RECEIVED JUNE 6, 2008

Fluor Hanford WSCF Analytical Lab P.O. Box 1000 Richland, WA 99352 Telephone 373-7495 Telefax 372-0456

FLUOR

Memorandum

M4W41-SLF-08-611

To:

H. Hampt

E6-35

Date:

J. E. Trechter

June 6, 2008

From:

S. L. Fitzgerald, Manager

WSCF Analytical Lab

cc:

w/Attachments

T. F. Dale S3-30 A. J. Kopriva S3-30 H. K. Meznarich S3-30

S. J. Trent File/LB S3-30 E6-35

P. D. Mix

S3-30

Subject:

FINAL RESULTS FOR SAMPLE DELIVERY GROUP WSCF20080830 - SAF NUMBER

F08-066

Reference:

- (1) Groundwater Protection Program-Letter of Instruction, FH-EIS-2003-MEM-001, October 31, 2002
- (2) HNF-SD-CD-QAPP-017, Rev. 8, Waste Sampling & Characterization Facility Quality Assurance Plan

This letter contains the following information for sample delivery group WSCF20080830:

- Cover Sheet (Attachment 1)
- Narrative (Attachment 2)
- Issue Resolution Form (Attachment 3)
- Analytical Results (Attachment 4)
- Sample Receipt Information (Attachment 5)
- Sample Record Sheet (Attachment 6)

SLF/grf

Attachments 6

M4W41-SLF-08-611

ATTACHMENT 1

COVER SHEET

Consisting of 2 pages Including cover page

WSCF SAF NUMBER CROSS REFERENCE

Group#: Data Deliverable Date: Data Deliverable:	WSCF20080830 05-jun-2008 Cover Sheet	
Sample ID	WSCF#	Matrix
B1TFD0	W08GR01067	SOIL SOIL
	Data Deliverable Date: Data Deliverable: Sample ID	Data Deliverable Date: 05-jun-2008 Data Deliverable: Cover Sheet Sample ID WSCF# B1TFD0 W08GR01067

Report Date: 5-jun-2008 Group#: WSCF20080830 Report WGPPS/5.3 M4W41-SLF-08-611

ATTACHMENT 2

NARRATIVE

Consisting of 5 pages Including cover page

Introduction

Three S&GRP samples were received at the WSCF Laboratory on April 24, 2008. Two of the samples were analyzed for the analytes indicated on the attached copy of the chain of custody (COC) form in accordance with the *Groundwater Remediation Program – Letter of Instruction*, referenced in the cover letter. Analysis of the high concentration VOA sample and corresponding Methanol Blank (B1TFD1) were not required. Additionally, conductivity (specific conductance) was not performed on sample# B1TFD2.

The narrative (Attachment 2) will address sample characteristics, analyses requested and general information in performance of the analytical methods. A copy of Issue Resolution Form (IRF) #08-048, documenting cancellation of the conductivity requirement is included as Attachment 3. A Data Summary Report (Attachment 4) includes analytical results, a comment report detailing method abnormalities, tentatively identified peaks if applicable, method references, and Laboratory QC information as applicable. Copies of the chain of custody and sample receipt documentation are included as Attachment 5. Additionally, a copy of the sample record sheet is included as Attachment 6.

It should be noted that the attached chain of custody was stamped "ICED" by the WSCF Laboratory Sample Custodian during sample receiving, indicating the presence of ice in the sample container.

Analytical Methodology for Requested Analyses

Refer to WSCF Method References Report, pages 16 through 18, for a complete listing of approved analytical methods.

Inorganic Comments

Anions – Hold time requirements for this analysis were met. A Duplicate, Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per GRP Letter of Instruction. See pages 20 through 21 for QC details. Analytical Note(s):

- Duplicate, Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1V261 (SDG# 20080786, SAF# F08-046).
- Sample results were D flagged if dilution(s) were required.
- Sample results that were less than the reportable limit, however greater than the method detection limit were B flagged.

All QC controls are within the established limits.

Conductivity – WSCF Laboratory does not perform specific conductance testing on solid matrix samples. A copy of IRF# 08-048 documenting cancellation of the conductivity requirement is included as Attachment 3.

ICP-MS Metals – The hold time requirements for this analysis were met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GRP Letter of Instruction. See page 22 through 24 for QC details. Analytical Note(s):

- Matrix Spikes and Matrix Spike Duplicates were analyzed on samples B1V261 (SDG# 20080786, SAF# F08-046) and B1TTM7 (SDG# 20080787, SAF# F07-026).
- Barium (B1V261) Spike RPD slightly exceeded established laboratory limits. Sample result was X flagged.

All other QC controls are within the established limits.

pH – A Duplicate was analyzed with this delivery group per the GRP Letter of Instruction. See page 25 for QC details.

All QC controls are within the established limits.

Organic Comments

Due to the sample radiological activity (Category IV), sample results were not moisture corrected and, are therefore reported on an "as received" basis.

PCB – The hold time requirements for this analysis were met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GRP Letter of Instruction. See pages 32 through 33 for QC details. Analytical Note(s):

 Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TDF2 (SDG# 20080801, SAF# F08-043).

All QC controls are within the established limits.

Semi-VOA – The hold time requirements for this analysis were met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group per the GPP Letter of Instruction. See pages 34 through 37 for QC details. Analytical Note(s):

 Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1V2L5 (SDG# 20080801, SAF# F08-043).

All QC controls are within the established limits.

TPHD-WA – The hold time requirements for this analysis were met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group. See page 38 for QC details. Analytical Note(s):

 Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TFC6 (SDG# 20080813, SAF# F08-066). All QC controls are within the established limits.

VOA – The hold time requirement for this analysis was met. A Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample, were analyzed with this delivery group per the GRP Letter of Instruction. See pages 39 through 41 for QC details. Analytical Note(s):

- Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TFF0 (SDG# 20080847, SAF# F08-066).
- Analysis of the high concentration VOA sample and corresponding Methanol Blank (B1TFD1) were not required.

All QC controls are within the established limits.

Radiochemistry Comments

Rad Chem – There are no hold times associated with WSCF's radiochemical methods. A Duplicate, Matrix Spike, Matrix Spike Duplicate, Blank and Laboratory Control Sample were analyzed with this delivery group. See pages 45 through 50 for QC details. Analytical Note(s):

- GEA Duplicate QC was analyzed on sample# B1TV15 (SDG# 20080801, SAF# F08-043).
- Americium-241 and 243 (tracer) Duplicate QC was analyzed on sample# B1TFF2 SDG# 20080847, SAF# F08-066).
- Neptunium-237 Matrix Spike and Matrix Spike Duplicate were analyzed on sample# B1TV15 (SDG# 20080801, SAF# F08-043). Matrix Spikes were also analyzed on samples B1TV19 (SDG# 20080801, SAF# F08-043) and B1TFD2 of this SDG.
- Plutonium-238, 239/240, and 242 (tracer) Duplicate QC was analyzed on sample# B1TFF2 (SDG# 20080847, SAF# F08-066).
- Strontium89/90 and 85 (tracer) Duplicate QC was analyzed on sample# B1TV15 (SDG# 20080801, SAF# F08-043).
- Uranium-233/234, 235, 238 and 232 (tracer) Duplicate QC was analyzed on sample# B1TFF2 (SDG# 20080847, SAF# F08-066). Duplicate Relative Percent Differences (RPD) for Uranium-233/234 and 235 exceeded established laboratory limits. No flags issued.

All other QC controls are within the established limits.

I certify that this data package is in compliance with the LOI, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this

hard copy data package has been authorized by the Laboratory Analytical Manager and Client

Services as verified by the following signatures.

Scot L. Fitzgerald

WSCF Analytical Laboratory Manager

Pauline D. Mix

WSCF Client Services

M4W41-SLF-08-611

ATTACHMENT 3

ISSUE RESOLUTION FORM

Consisting of 2 pages Including cover page

ISSUE RESOLUTION FORM

PNNL TRACKING NUMBER: 08-048

Date: SAF No. see below (soil matrix)

SDG: see below LOGIN No.: TEST: Conductivity (COND)

Sample No.(s) B1V2L5 (W08GR01038) WSCF20080801 F08-043

B1TFD2 (W08GR01066) WSCF20080830 F08-066 B1TFF2 (W08GR01075) WSCF20080847 F08-066 B1TFF5 (W08GR01078) WSCF20080847 F08-066 B1TFD9 (W08GR01079) WSCF20080847 F08-066 B1TFF8 (W08GR01080) F08-066 WSCF20080847 B1TFH1 (W08GR01082) WSCF20080847 F08-066 B1VB30 (W08GR01097) WSCF20080850 F08-043

Submitted By: PD Mix Submitted To: H Hampt Phone No. 372-1488 Phone No. 376-4319

Fax No. 372-0456 Fax No.

ISSUE

PROPOSED RESOLUTION

Although conductivity has been requested for the GRP samples identified above; the WSCF Laboratory is not able to perform Conductivity testing on soil samples at this time. Proposed resolution is to cancel requests for conductivity on GRP soil samples submitted to the WSCF Laboratory.

GRP COMMENTS

Accept proposed resolution.

Heidi Hampt 4/29/08 Signature and Date M4W41-SLF-08-611

ATTACHMENT 4

ANALYTICAL RESULTS

Consisting of 41 pages Including cover page

Page

ANALYTICAL RESULTS REPORT WSCF

Groundwater Remediation Program

Richland, WA 99354

Steve Trent Attention:

Analytical: S. F. F. F. S. A. 6/6/08
Client Services: 2 4. 0. Mix 6/6/2008

All results are reported on an "as received" basis unless otherwise noted in the comment section.

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Information designation of this report is the responsibility of the customer.

Contract#: FH-EIS-2003-MEM-001 Report#: WSCF20080830

Report Date: 5-jun-2008

Report WGPP/ver. 5.2

7 Groundwater Remediation Program

Department: Inorganic

W13q Worklist/Batch/QC Report for Group# WSCF20080830

WL# S	# Batch	QC# 40875 40875	Tray Type DUP SAMPLE	Sample# W08GR01066 W08GR01066	Test pH Soil and Waste Measurement pH Soil and Waste Measurement
36149 36149 36149 36149 36149 36149	2 36566 7 36566 3 36566 5 36566 6 36566 7 36566 7 36566	40890 40890 40890 40890 40890 40890	BLANK BLANK LCS DUP MS MSD SPK-RPD SAMPLE	W08GR01020 W08GR01020 W08GR01020 W08GR01020 W08GR01066	Anions by Ion Chromatography
36177 36177 36177 36177 36177 36177 36177 36177	1 36594 2 36594 4 36594 5 36594 7 36594 8 36594 8 36594 5 36594	40927 40927 40927 40927 40927 40927 40927	BLANK LCS MS MSD SPK-RPD MS MSD SPK-RPD SPK-RPD	W08GR01020 W08GR01020 W08GR01020 W08GR01023 W08GR01023 W08GR01023	ICP-200.8 MS All possible meta

Department: Organic

W13q Worklist/Batch/QC Report for Group# WSCF20080830

WL#	S# Batch	QC#	Tray Type	Sample#	Test
		40959 40959 40959 40959 40959 40959	BLANK LCS MS MSD SPK-RPD SAMPLE SURR	W08GR01053 W08GR01053 W08GR01053 W08GR01066 W08GR01066	NWTPH-D TPH Diesel Range (Wa)
		40961 40961 40961 40961 40961 40961	BLANK LCS MS MSD SPK-RPD SAMPLE SURR	W08GR01033 W08GR01033 W08GR01033 W08GR01066 W08GR01066	PCBs complete list
		40965 40965 40965 40965 40965 40965	BLANK LCS MS MSD SPK-RPD SAMPLE SURR	W08GR01038 W08GR01038 W08GR01038 W08GR01066 W08GR01066	SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols SW-846 8270C Semi-Vols
		41214 41214 41214 41214 41214 41214 41214	BLANK LCS SAMPLE SURR MS MSD SPK-RPD	W08GR01067 W08GR01067 W08GR01076 W08GR01076 W08GR01076	VOA Ground Water Protection

Department: Radiochemistry

W13q Worklist/Batch/QC Report for Group# WSCF20080830

WL# 36166 36166 36166 36166	2 36583 3 36583	QC# 3 40950 3 40950 3 40950 3 40950	Tray Type BLANK LCS DUP SAMPLE	Sample# W08GR01036 W08GR01066	Test Gamma Energy Analysis-grd H20 Gamma Energy Analysis-grd H20 Gamma Energy Analysis-grd H20 Gamma Energy Analysis-grd H20
36188 36188 36188 36188 36188	2 36605 3 36605 8 36605	5 41105 5 41105 5 41105 5 41105 6 41105	BLANK LCS DUP SAMPLE SURR	W08GR01036 W08GR01066 W08GR01066	Strontium 89/90 Strontium 89/90 Strontium 89/90 Strontium 89/90 Strontium 89/90
36383 36383 36383 36383 36383	2 36798 8 36798 9 36798	3 41156 3 41156 3 41156 3 41156 3 41156	BLANK LCS SAMPLE SURR DUP	W08GR01066 W08GR01066 W08GR01075	Uranium Isotopics by AEA
36402 36402 36402 36402 36402 36402 36402 36402	2 3681 3 3681 5 3681 6 3681 6 3681 8 3681	7 41203 7 41203 7 41203 7 41203 7 41203 7 41203 7 41203 7 41203 7 41203	BLANK LCS DUP MS MSD SPK-RPD MS MS SAMPLE	W08GR01036 W08GR01036 W08GR01036 W08GR01037 W08GR01066 W08GR01066	Neptunium by AEA
36381 36381 36381 36381 36381	2 36796 8 36796 9 36796	5 41226 5 41226 5 41226 5 41226 5 41226	BLANK LCS SAMPLE SURR DUP	W08GR01066 W08GR01066 W08GR01075	Plutonium Isotopics by AEA
		41332	BLANK LCS SAMPLE SURR DUP	W08GR01066 W08GR01066 W08GR01075	Americium by AEA Americium by AEA Americium by AEA Americium by AEA Americium by AEA

METHOD REFERENCES REPORT

Department: Inorganic

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or method here does not necessarily indicate a verbatim implementation of that method.

Determination of Soil pH Measurement LA-212-411

EPA SW-846 9045D

HEIS 150.1 PH

SOIL AND WASTE pH pH

DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY COUPLED PLAS LA-505-412: DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY EPA-600/R-94-111 200.8 LA-505-412

HEIS 200.8 METALS ICPMS Inductively Coupled Plasma - Mass Spectrometry

HEIS RADISOTOPES ICPMS Radioisotopes by ICP/MS

LA-533-410: ANION ANALYSIS BY ION CHROMATOGRAPHY LA-533-410 DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY EPA-600/R-94-111 300.0

Determination of Inorganic Anions by Ion Chromatography HEIS 300.0 ANIONS IC Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at http://www2.rl.gov/phmc/as-dol.

Report Date: 5-jun-2008

9 Report #: wSCF20080830 Peport WGPPM/5.2

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METHOD REFERENCES REPORT

Department: Organic

industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or method here does not necessarily indicate a verbatim implementation of that method.

LA-523-427	LA-523-427: POLYCHLORINATED BIPHENYLS (PCBs) BY GAS CHROMATOGRAPHY
	CONTRACTOR

SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION PRESSURIZED FLUID EXTRACTION (PFE) EPA SW-846 3510C EPA SW-846 3545

DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS SULFURIC ACID/PERMANGANATE CLEANUP EPA SW-846 8000B EPA SW-846 3665A

POLYCHLORINATED BIPHENYLS (PCBs) BY GAS CHROMATOGRAPHY EPA SW-846 8082A

Polychlorinated Biphenyls (PCBs) by Gas Chromatography HEIS 8082 PCB GC

LA-523-455: VOLATILE SAMPLE ANALYSIS BY SW-846

LA-523-455

DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS EPA SW-846 8000B

VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS) Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS) HEIS 8260_VOA_GCMS EPA SW-846 8260B

LA-523-456: SEMIVOLATILE SAMPLE ANALYSIS BY SW-846, METHOD 8270C LA-523-456 DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS EPA SW-846 8000B

SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS) EPA SW-846 8270C

Semivolatile Orgamoc Compounds By Gas Chromatography/Mass Spectrometry (GC/MS) HEIS 8270_SVOA_GCMS

NWTPH-Diesel and/or Gasoline LA-523-493 HEIS WTPH DIESEL (HEIS) Total Petroleum Hydrocarbons in Diesel

Total Petroleum Hydrocarbons in Diesel WDOE TPHD

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at http://www2.rl.gov/phmc/as-dol.

Leport#: WSCF20080830 Report Date: 5-jun-2008 Peport WGPPM/5.2

METHOD REFERENCES REPORT

Department: Radiochemistry

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or method here does not necessarily indicate a verbatim implementation of that method. LA-508-415: OPERATION OF THE PROTEAN 2-INCH ALPHA/BETA COUNTING SYSTEM FOR GROSS LA-508-415

GROSS ALPHA GPC HEIS ALPHA GPC

GROSS BETA GPC HEIS BETA GPC GROSS BETA GHEIS SRTOT_SEP_PRECIP_GE© GOOD 89/90 LA-508-471: ALPHA ENERGY ANALYZER DATA ACQUISITION AND SYSTEM CHECKOUT USING ALP LA-508-471

HEIS PUISO IE PRECIP AEAPlutonium by Alpha Energy Analysis HEIS RAISO AEA

LA-508-481: GAMMA ENERGY ANALYSIS USING PROCOUNT SOFTWARE LA-508-481

Gamma Emmision Spectrometry HEIS GAMMA_GS Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at http://www2.rl.gov/phmc/as-dol.

Report Date: 5-jun-2008

8 Report#: wSCF20080830 **99** Peport wGPPM/5.2

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ANALYTICAL RESULTS REPORT

WSCF20080830 Inorganic 04/16/08 04/24/08	Analysis Date	04/29/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	04/30/08
Group #: Department: Sampled: Received:	PQL																			
G. P. S. Re	MDL		0.30	0.50	0.25	3.5		0.154	0.0772	0.154	0.0386	0.0772	0.386	0.0772	0.617	0.0772	0.0386	0.309	0.232	0.010
	DF		50.00	50.00	50.00	50.00		0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	1.00
SOIL	Unit																			
Matrix: S	TP Err																			
Mai	+			_	_	_		_	_	_	6	6	_	_	_		_	г.	6	SS
	Unit		mg/kg	mg/kg	mg/kg	mg/kg		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	unitless
	Result Uni		< 0.300 mg/kg	< 0.500 mg/kg	1.53 mg/kg	3.56 mg/kg		9.12 mg/kg	< 0.0772 mg/kg	85.9 mg/kg	0.250 mg/kg	< 0.0772 mg/k	9.02 mg/kg	10.1 mg/kg	35.9 mg/kg	3.28 mg/kç	< 0.0386 mg/kg	1.95 mg/kg	0.280 mg/k	8.79 unitle
			0.300						0.0772			0.0772					0.0386		_	
Į	thod RQ Result		< 0.300	< 0.500	1.53	3.56			< 0.0772	85.9		< 0.0772					< 0.0386		_	
Attention: Steve Trent SAF Number:F08-066 Sample # W08GR01066 Client ID: B1TFD2 TRENT	thod RQ Result	Anions by Ion Chromatography Prep Anions by Ion Chromatography	DU < 0.300	DU < 0.500	BD 1.53	BD 3.56	ICP-200.8 MS All possible meta Prep ICP-200.8 MS All possible meta	9.12	U < 0.0772	x 85.9	0.250	U < 0.0772	9.05	10.1	35.9	3.28	U < 0.0386	1.95	0.280	8.79

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U - Analyzed for but not detected above limiting criteria(inorg) U - Analyzed for but not detected above limiting criteria.(org) B - The analyte $\,<\,$ the RDL but $\,>\,$ = the IDL/MDL (inorg) MDL = Minimum Detection Limit TP Err = Total Propagated Error RQ=Result Qualifier DF=Dilution Factor

D - Analyte was identified at a secondary dilution factor(inorg) U - Analyzed for but not detected above limiting criteria.

X - Other flags/notes described in the comments/narrative(inorg)

Inorganic

Department:

WSCF ANALYTICAL LABORATORY QC REPORT SDG Number: WSCF20080830 Matrix: SOLID Test: Anions by Ion Chromatography

Sample Date: 04/11/08 Receive Date:04/11/08

Analysis Date RQ RPD Limit RPD(%) Upper Limit Lower Limit Units QC Found QC Yield CAS# Analyte

QC Type

	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08		04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08
	Þ	D																⊃	⊃	⊃	⊃	⊃	⊃	⊃	⊃
	20.000	20.000	20.000	20.000									20.000	20.000	20.000	20.000									
	n/a	n/a	14.964	0.233									0.708	0.001	0.611	0.183									
					125.000	125.000	125.000	125.000	125.000	125.000	125.000	125.000						0.030	0.030	0.020	0.020	0.040	0.040	0.200	0.200
					75.000	75.000	75.000	75.000	75.000	75.000	75.000	75.000						0.000	0.000	0.000	0.000	0.000	0.000	0.000	000.0
	RPD	RPD	RPD	RPD	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	RPD	RPD	RPD	RPD		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
					91.982	90.770	99.526	83.250	91.333	90.771	100.136	83.098						n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	< 0.294	<0.49	0.8625	74.0417	0.45807	0.451126	0.447867	1.64835	0.454836	0.45113	0.450613	1.64534	91.333	90.771	100.136	83.098		< 6e-3	<6e-3	<1e-2	<1e-2	< 5e-3	< 5e-3	<7e-2	<7e-2
'H SAMPLE	16984-48-8	NO2-N	NO3-N	14808-79-8		16984-48-8	16984-48-8	NO2-N	NO2-N	N-EON	N-EON	14808-79-8	14808-79-8												
Lab ID: W08GR01020 BATCH QC ASSOCIATED WITH SAMPLE	Fluoride	Nitrogen in Nitrite	Nitrogen in Nitrate	Sulfate	Fluoride	Nitrogen in Nitrite	Nitrogen in Nitrate	Sulfate	Fluoride	Nitrogen in Nitrite	Nitrogen in Nitrate	Sulfate	Fluoride	Nitrogen in Nitrite	Nitrogen in Nitrate	Sulfate	OC	Fluoride	Fluoride	Nitrogen in Nitrite	Nitrogen in Nitrite	Nitrogen in Nitrate	Nitrogen in Nitrate	Sulfate	Sulfate
Lab ID: BATCH	DUP	DUP	DUP	DUP	MS	MS	MS	MS	MSD	MSD	MSD	MSD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	BATCH QC	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK

DReport w13gq/rev.4.2 p 17 D5-jun-2008 12:43:14 99

Inorganic

Department:

SDG Number: WSCF20080830 Matrix: SOLID Test: Anions by Ion Chromatography

Inorganic

Department:

Analysis 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 Date 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 05/01/08 35/01/08 05/01/08 05/01/08 05/01/08 35/01/08 05/01/08 05/01/08 35/01/08 Sample Date: 04/11/08 Receive Date:04/11/08 RQ 20.000 20.000 RPD Limit 3.412 3.786 RPD(%) 30.000 30.000 30.000 30.000 30.000 30.000 30.000 30.000 130.000 30.000 30.000 30.000 130.000 130.000 30.000 130.000 30.000 130.000 30.000 30.000 30.000 30.000 30.000 Limit Upper 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 70.000 Lower Limit % Recov Units RPD 16.895 QC Found QC Yield 96.890 93.940 95.700 95.450 92.530 99.000 95.150 92.630 92.200 93.290 90.890 92.700 90.650 95.500 92.470 97.605 90.045 89.280 90.970 94,405 185.26 233.79 187.88 185.06 184.94 195.21 186.58 180.09 181.78 178.56 181.94 188.81 177.96 193.78 185.4 181.3 184.6 191.4 190.9 190.3 184.4 1.98 1.91 BATCH QC ASSOCIATED WITH SAMPLE 7440-22-4 7440-38-2 7440-39-3 7440-50-8 7439-97-6 7440-66-6 7440-38-2 7440-39-3 7440-41-7 7440-47-3 7440-50-8 7439-97-6 7440-41-7 7440-43-9 7440-47-3 7440-02-0 7439-92-1 7782-49-2 7440-22-4 7440-43-9 7440-02-0 7439-92-1 CAS# Test: ICP-200.8 MS All possible meta SDG Number: WSCF20080830 W08GR01020 Analyte Matrix: SOLID Chromium Cadmium Chromium Cadmium **3eryllium** Beryllium Selenium Selenium Mercury Arsenic Copper Mercury Arsenic Arsenic Barium Copper Barium Nickel Vicke Silver Lead Zinc Lead Silver Lab ID: SPK-RPD SPK-RPD Type MSD ΝS MS MS MS ΜS MS ΝS ΜS

72Report w13gq/rev.4.2 p 1 **5.**jun-2008 12:43:14

Inorganic

Department:

SDG Number: WSCF20080830 Matrix: SOLID Test: ICP-200.8 MS All possible meta

Sample Date: 04/11/08 Receive Date:04/11/08

						Lower	Upper		RPD		Analysis
Analyte		CAS#	QC Found QC Yield	QC Yield	Units	Limit	Limit	RPD(%)	Limit	RQ	Date
		7440-39-3	90.045		RPD			25.950	20.000		05/01/08
Beryllium		7440-41-7	90.890		RPD			3.300	20.000		05/01/08
Cadmium		7440-43-9	92.700		RPD			3.185	20.000		05/01/08
Chromium		7440-47-3	90.650		RPD			5.159	20.000		05/01/08
		7440-50-8	89.280		RPD			3.575	20.000		05/01/08
Mercury		7439-97-6	95.500		RPD			3.599	20.000		05/01/08
		7440-02-0	90.970		RPD			1.635	20.000		05/01/08
		7439-92-1	94.405		RPD			3.333	20.000		05/01/08
Selenium		7782-49-2	92.300		RPD			3.041	20.000		05/01/08
		7440-66-6	88.980		RPD			4.020	20.000		05/01/08
SGR SSO	Lab ID: W08GR01023 BATCH QC ASSOCIATED WITH SAMPLE	I SAMPLE									
		7440-22-4	185	92.500	% Recov	70.000	130.000				05/01/08
Arsenic		7440-38-2	183	91.500	% Recov	70.000	130.000				05/01/08
Cadmium		7440-43-9	185.5	92.750	% Recov	70.000	130.000				05/01/08
Chromium		7440-47-3	172.37	86.185	% Recov	70.000	130.000				05/01/08
		7439-92-1	188.94	94.470	% Recov	70.000	130.000				05/01/08
		7440-22-4	187.5	93.750	% Recov	70.000	130.000				05/01/08
Arsenic		7440-38-2	185.9	92.950	% Recov	70.000	130.000				05/01/08
Cadmium		7440-43-9	188.1	94.050	% Recov	70.000	130.000				05/01/08
Chromium		7440-47-3	179.47	89.735	% Recov	70.000	130.000				05/01/08
		7439-92-1	191.84	95.920	% Recov	70.000	130.000				05/01/08
		7440-22-4	93.750		RPD			1.342	20.000		05/01/08
Arsenic		7440-38-2	92.950		RPD			1.572	20.000		05/01/08
Cadmium		7440-43-9	94.050		RPD			1.392	20.000		05/01/08
Chromium		7440-47-3	89.735		RPD			4.036	20.000		05/01/08
		7439-92-1	95.920		RPD			1.523	20.000		05/01/08

Department: Inorganic

	Analysis Date		05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08	05/01/08
	RQ		Þ	D	⊃	o	o	Þ	b	D	D	o	o	o												
Sample Date: Receive Date:	RPD Limit																									
Sam	RPD(%)																									
	Upper Limit														134.000	134.000	121.000	153.000	124.000	125.000	122.000	132.000	121.000	123.000	157.000	130.000
	Lower														98.000	75.000	87.000	70.000	95.000	77.000	84.000	71.000	90.000	92.000	52.000	85.000
	Units		ng/L	ug/L	ug/L	ug/L	ng/L	ng/L	% Recov																	
	QC Yield		n/a	108.119	101.818	99.718	98.179	99.444	94.266	98.292	93.357	100.252	102.846	107.143	104.237											
	QC Found QC Yield		<0.1	< 0.4	<0.2	<5e-2	< 0.1	< 0.5	<0.1	<5e-2	<0.2	<0.1	< 0.3	< 0.8	109.2	134.4	318.1	87.87	66.13	68.72	67.33	7.73	55.74	133.7	172.5	184.5
meta	CAS#		7440-22-4	7440-38-2	7440-39-3	7440-41-7	7440-43-9	7440-47-3	7440-50-8	7439-97-6	7440-02-0	7439-92-1	7782-49-2	7440-66-6	7440-22-4	7440-38-2	7440-39-3	7440-41-7	7440-43-9	7440-47-3	7440-50-8	7439-97-6	7440-02-0	7439-92-1	7782-49-2	7440-66-6
SDG Number: WSCF20080830 Matrix: SOLID Test: ICP-200.8 MS All possible meta	Analyte	н ос	Silver	Arsenic	Barium	Beryllium	Cadmium	Chromium	Copper	Mercury	Nickel	Lead	Selenium	Zinc	Silver	Arsenic	Barium	Beryllium	Cadmium	Chromium	Copper	Mercury	Nickel	Lead	Selenium	Zinc
SDG N Matrix Test: I	QC Type	BATCH QC	BLANK	CS	SOT	SOT	SOT	CS	SOT	SOT	SOT	SJT	SOT	SOT	SJ7											

Department: Inorganic

	Analysis Date	04/30/08
)4/16/08)4/24/08	RQ	
Sample Date: 04/16/08 Receive Date:04/24/08	RPD	3.000
Samp Rece	RPD(%)	0.342
	Upper Limit	
	Lower Units Limit	
	Units	RPD
	QC Yield	
	QC Found QC Yield	8.76
ament	CAS#	TH SAMPLE
SDG Number: WSCF20080830 Matrix: SOLID Test: pH Soil and Waste Measurement	Analyte	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE
SDG Number: Matrix: SOLID Test: pH Soil an	QC Type	Lab ID: BATCH (

ANALYTICAL COMMENT REPORT

Trent	F08-066
	Project Number F08-(

WSCF20080830 Group #: WSCF200 Department: Inorganic

VALGROUP

Test

Lab Area

Sample # Client ID

Comment

ICP-MS: Barium spike RPD over 20% but still pass. X-flag

Organics: Since sample B1TFD2 is CAT IV rad., it was not analyzed for moisture and is reported on an "as received"

basis, cgc

W08GR01066/U-235 batch dup is flagged for poor RPD but the sample activity is low level. RPD does not apply to low U-234 batch dup is flagged for poor RPD due to the level samples. Imh

inhomogeneity of the sample. Imh

VALGROUP - Group Validation LOGSAMP - Login for Sample Lab Areas:

VALTEST - Test Validation LOGTEST - Login for Tests

TESTDATA - Test Data Entry

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09 do wgppc/5.2 Report#: WSCF20080830

Report Date: 5-jun-2008

ANALYTICAL RESULTS REPORT

Attention: Steve Tr SAF Number:F08-066 Sample # W08GR	Steve Trent F08-066 W08GR01066									S S S	Group #: Department: Sampled:	WSCF20080830 Organic 04/16/08
••		TRENT				Matrix:		SOIL		Re	Received:	04/24/08
Test Performed	CAS#	Method	RQ	Result	ult	Unit T	TP Err	Unit	DF	MDL	PQL	Analysis Date
NWTPH-D TPH Diesel Range (Wa) Prep	Range (Wa) P	rep										04/30/08
NWTPH-D TPH Diesel Range (Wa)	(Wange (Wa											
Total Pet. Hydrocarbons Diesel	TPHDIESEL	LA-523-493	o o	< 7.	.20e+03	ug/kg			1.00	7.2e + 03		05/05/08
Kerosene	TPHKEROSI	TPHKEROSENE LA-523-493	כ	< 7	20e + 03	ug/kg			1.00	7.2e + 03		05/05/08
PCBs complete list Prep PCBs complete list												04/30/08
Aroclor-1016	12674-11-2	2 LA-523-427	כ	٧	10.0	ug/kg			1.00	10		02/06/08
Aroclor-1221	11104-28-2	2 LA-523-427	כ	٧	20.0	ug/kg			1.00	20		05/06/08
Aroclor-1232	11141-16-5	5 LA-523-427	ם	٧	10.0	ug/kg			1.00	10		05/06/08
Aroclor-1242	53469-21-9) LA-523-427	n	٧	10.0	ug/kg			1.00	10		80/90/50
Aroclor-1248	12672-29-6	3 LA-523-427	ם	٧	10.0	ug/kg			1.00	10		80/90/50
Aroclor-1254	11097-69-1	LA-523-427	ם	٧	10.0	ug/kg			1.00	10		80/90/50
Aroclor-1260	11096-82-5	5 LA-523-427	n	٧	10.0	ug/kg			1.00	10		80/90/50
Aroclor-1262	37324-23-5	5 LA-523-427	ם	٧	10.0	ug/kg			1.00	10		80/90/50
Aroclor-1268	11100-14-4	t LA-523-427	ם	٧	10.0	ug/kg			1.00	10		80/90/50
SW-846 8270C Semi-Vols Prep	s Prep											04/30/08
SW-846 8270C Semi-Vols	S											
4-Nitrophenol	100-02-7	LA-523-456	כ	٧	480	ug/kg			1.00	4.8e+02		05/06/08
1,4-Dichlorobenzene	106-46-7	LA-523-456	ח	٧	570	ug/kg			1.00	5.7e + 02		80/90/50
Phenot	108-95-2	LA-523-456	⊃	٧	330	ug/kg			1.00	3.3e + 02		80/90/50
1,2,4-Trichlorobenzene	120-82-1	LA-523-456	n	٧	330	ug/kg			1.00	3.3e + 02		80/90/50
2,4-Dinitrotoluene	121-14-2	LA-523-456	D	٧	330	ug/kg			1.00	3.3e+02		80/90/50
Pyrene	129-00-0	LA-523-456	ח	٧	330	ug/kg			1.00	3.3e+02		80/90/50
4-Chloro-3-methylphenol	59-50-7	LA-523-456	ס	٧	330	ug/kg			1.00	3.3e + 02		05/06/08
N-Nitrosodi-n-dipropylamine	621-64-7	LA-523-456	D .	٧	330	ug/kg			1.00	3.3e+02		80/90/50
MDL = Minimum Detection Limit		B The analyte < the RDL but >= the IDL/MDL (inorg)	the RDL bu	t > = th	e IDL/MD	(inorg)		D - Analyte wa	is identified at a	D - Analyte was identified at a secondary dilution factor(inorg)	on factor(inorg)	
RQ=Result Qualifier		U - Analyzed for but not detected above limiting criteria(inorg)	ut not dete	cted abo	ve limiting	criteria(inorg)		U - Analyzed f	or but not detect	U - Analyzed for but not detected above limiting criteria	g criteria.	
TP Err=Total Propagated Error		U - Analyzed for but not detected ab	ut not dete	cted abo	ve limiting	ove limiting criteria.(org)		X - Other flags	/notes described	in the comment	X - Other flags/notes described in the comments/narrative(inorg)	
DF = Dilution Factor												

L. Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols or Report WGPP/ver. 5.2

Groundwater Remediation Program

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ANALYTICAL RESULTS REPORT

WSCF20080830 Organic 04/16/08 04/24/08	Analysis Date	05/06/08	80/90/20	02/06/08	05/06/08	02/06/08
Group #: Department: Sampled: Received:	PQL					
<u> ೧೮೩೪</u>	MDL	3.3e+02	4.8e+02	3.3e+02	3.3e+02	4.3e + 02
	DF	1.00	1.00	1.00	1.00	1.00
SOIL	Unit					
Matrix: S	En					
Ma	Unit	kg	ug/kg	ug/kg	ug/kg	kg
	n	ug/kg	'n	βn	/Bn	ug/kg
		/gu 056 >	< 480 ug/	ose >	/bn 08E >	< 430 ug/
			_	_	_	
RENT			_	_	_	
Attention: Steve Trent SAF Number:F08-066 Sample # W08GR01066 Client ID: B1TFD2 TRENT	WSCF CAS # Method RQ Result U	n < 330	U < 480	U < 330	U < 330	U < 430

D - Analyte was identified at a secondary dilution factor(inorg)

U - Analyzed for but not detected above limiting criteria.

X - Other flags/notes described in the comments/narrative(inorg)

B

Page

U - Analyzed for but not detected above limiting criteria(inorg) U - Analyzed for but not detected above limiting criteria.(org) + - Indicates more than six qualifier symbols TP Err = Total Propagated Error RQ=Result Qualifier DF = Dilution Factor

B - The analyte < the RDL but > \approx the IDL/MDL (inorg)

MDL = Minimum Detection Limit

8. - Indicates results that have NOT been validated; OREPOIT WGPP/ver. 5.2 Groundwater Remediation Program 9

ANALYTICAL RESULTS REPORT

Attention: Steve Tr SAF Number:F08-066	Steve Trent ::F08-066									5 <u>8</u>	Group #: Department: Sempled:	WSCF20080830 Organic
Sample # Client ID:		TRENT				Matrix:		SOIL		%	Received:	04/24/08
Test Performed	CAS#	w SCr Method	RQ	Result	ult	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
VOA Ground Water Protection	r Protection											
1,1-Dichloroethene	75-35-4	LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
Trichloroethene	79-01-6	LA-523-455	>	٧	1.00	ug/kg			1.00	1.0		04/30/08
Benzene	71-43-2	LA-523-455	⊃	٧	1.00	ug/kg			1.00	1.0		04/30/08
Toluene	108-88-3	LA-523-455	⊃	٧	1.00	ug/kg			1.00	1.0		04/30/08
Chlorobenzene	108-90-7	LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,1-Dichloroethane	75-34-3	LA-523-455	_	٧	1.00	ug/kg			1.00	1.0		04/30/08
Ethylbenzene	100-41-4	LA-523-455	⊃	٧	1.00	ug/kg			1.00	1.0		04/30/08
Styrene	100-42-5	LA-523-455	J	٧	1.00	ug/kg			1.00	1.0		04/30/08
cis-1,3-Dichloropropene	10061-01-5	5 LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
trans-1,3-Dichloropropene	10061-02-6	6 LA-523-455	_	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,2-Dichloroethane	107-06-2	LA-523-455	>	٧	1.00	ug/kg			1.00	1.0		04/30/08
4-Methyl-2-Pentanone	108-10-1	LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
Dibromochloromethane	124-48-1	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
Tetrachioroethene	127-18-4	LA-523-455	>	٧	1.00	ug/kg			1.00	1.0		04/30/08
Xylenes (total)	1330-20-7	LA-523-455	5	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,2-Dichloroethene(Total)	540-59-0	LA-523-455	D	٧	1.00	ug/kg			1.00	1.0		04/30/08
Carbon tetrachloride	56-23-5	LA-523-455	>	٧	1.00	ug/kg			1.00	1.0		04/30/08
2-Hexanone	591-78-6	LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
Acetone	67-64-1	LA-523-455	⊃	٧	1.00	ug/kg			1.00	1.0		04/30/08
Chloroform	67-66-3	LA-523-455	b	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,1,1-Trichloroethane	71-55-6	LA-523-455	o	٧	1.00	ug/kg			1.00	1.0		04/30/08
Bromomethane	74-83-9	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
Chloromethane	74-87-3	LA-523-455)	٧	1.00	ug/kg			1.00	1.0		04/30/08
Chloroethane	75-00-3	LA-523-455)	٧	1.00	ug/kg			9.	1.0		04/30/08
MDL = Minimum Detection Limit		B - The analyte < the RDL but > =	the RDL bu	\ = \	the IDL/MDL (inorg))L (inorg)		D - Analyte v	D - Analyte was identified at a secondary dilution factor(inorg)	secondary diluti	on factor(inorg)	
RQ=Result Qualifier		U - Analyzed for but not detected above limiting criteria(inorg)	ut not detec	ted abo	ove limitin	g criteria(inorg)		U - Analyzed	U - Analyzed for but not detected above limiting criteria	ed above limiting	g criteria.	
TP Err = Total Propagated Error		U - Analyzed for but not detected above limiting criteria.(org)	ut not detec	ted abo	ve limitin	g criteria.(org)		X - Other flag	X - Other flags/notes described in the comments/narrative(inorg)	in the comment	ts/narrative(inorg)	

DF = Dilution Factor

DF = Dilution Factor

Condition Factor

Report WGPP/ver. 5.2

Groundwater Remediation Program

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^{+ -} Indicates more than six qualifier symbols

ANALYTICAL RESULTS REPORT

SAF Number: Steve Tre Sample # W08GR0	ent 1067							ļ		Ū Š Š	Group #: Department: Sampled:	WSCF20080830 Organic 04/16/08
Client ID:	BIIFDU	I KEN I WSCF				Mat	Matrix: SC	SOIL		ž	Keceived:	04/24/08
Test Performed	CAS#	CAS # Method RQ Result	RQ	Res	ult	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Vinyl chloride	75-01-4	LA-523-455	n	V	1.00	ug/kg			1.00	1.0		04/30/08
Methylenechloride	75-09-2	LA-523-455)	٧	1.00	ug/kg			1.00	1.0		04/30/08
Carbon disulfide	75-15-0	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
Bromoform	75-25-2	LA-523-455	ח	٧	1.00	ug/kg			1.00	1.0		04/30/08
Bromodichloromethane	75-27-4	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,2-Dichloropropane	78-87-5	LA-523-455	n	v	1.00	ug/kg			1.00	1.0		04/30/08
2-Butanone	78-93-3	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,1,2-Trichloroethane	29-00-2	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
1,1,2,2-Tetrachloroethane	re 79-34-5	LA-523-455	n	٧	1.00	ug/kg			1.00	1.0		04/30/08
Hexane	110-54-3	LA-523-455	⊃	٧	1.00	ug/kg			1.00	1.0		04/30/08
Tetrahydrofuran	109-99-9	LA-523-455	n	٧	2.00	ug/kg			1.00	2.0		04/30/08
Acetonitrile	75-05-8	LA-523-455	n	٧	2.00	ug/kg			1.00	2.0		04/30/08

MDL = Minimum Detection Limit	MDL = Minimum Detection Limit B · The analyte < the RDL but > = the IDL/MDL (inorg)	D - Analyte was identified at a secondary dilution factor(inorg)
RQ=Result Qualifier	U - Analyzed for but not detected above limiting criteria(inorg)	U - Analyzed for but not detected above limiting criteria.
TP Err = Total Propagated Error	U - Analyzed for but not detected above limiting criteria. (org)	X - Other flags/notes described in the comments/narrative(inorg)
DF = Dilution Factor		

her flags/notes described in the comments/narrative(inorg) alyzed for but not detected above limiting criteria.

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TENTATIVELY IDENTIFIED PEAK REPORT

Attention: Project Number	Steve Trent F08-066 :F08-066			Group #: Departme	Ws int: Or	Group #: WSCF20080830 Department: Organic	330
Sample # Client ID	Test Name	Peak Name	CAS#	RT	RQ	RQ Result	Units
W08GR01066 B1TFD2 TRENT	SW-846 8270C Semi-Vols	SMP 13.485 Di-n-butylphthalate	84-74-2	13.48521		4.4e+02 ug/kg	ug/kg

RQ=Result Qualifier

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WGPPE v 5.2 Report#: WSCF20080830 Report Date: 5-jun-2008

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Department: Organic

SDG Number: WSCF20080830 Matrix: SOLID Test: PCBs complete list							Samp	Sample Date: 03/31/08 Receive Date: 04/15/08	5/31/08 4/15/08	
CAS#		QC Found	QC Yield	Units	Lower	Upper Limit	RPD(%)	RPD Limit	RQ	Analysis Date
Lab ID: W08GR01033 BATCH QC ASSOCIATED WITH SAMPLE	म्									
11096-82-5		214.74	103.000	% Recov	75.000	125.000				80/90/50
2051-24-3		204.34	98.100	% Recov	50.000	150.000				80/90/50
877-09-8		195.45	93.800	% Recov	50.000	150.000				80/90/50
11096-82-5		213.48	106.000	% Recov	75.000	125.000				80/90/50
2051-24-3		201.16	100.000	% Recov	50.000	150.000				05/06/08
877-09-8		193.50	96.400	% Recov	50.000	150.000				05/06/08
11096-82-5		106.000		RPD			2.871	25.000		80/90/50
2051-24-3		100.000		RPD			1.918	20.000		80/90/50
877-09-8		96.400		RPD			2.734	20.000		80/90/50
Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE										
2051-24-3		197.97	99.000	% Recov	50.000	150.000				05/06/08
877-09-8		191.11	95.600	% Recov	50.000	150.000				80/90/50
12674-11-2		< 10	n/a	UGKG					⊃	80/90/50
11104-28-2		< 20	n/a	ug/Kg					D	80/90/50
11141-16-5		< 10	n/a	ug/Kg					o	80/90/50
53469-21-9		< 10	n/a	ug/Kg					⊃	05/06/08
12672-29-6		< 10	n/a	ug/Kg					D	80/90/50
11097-69-1		< 10	n/a	ug/Kg					D	80/90/50
11096-82-5		< 10	n/a	ug/Kg					D	80/90/50
37324-23-5		< 10	n/a	ug/Kg)	80/90/50
11100-14-4		< 10	n/a	ug/Kg					D	80/90/50
2051-24-3		191.10	95.600	% Recov	50.000	150.000				05/06/08

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Organic

Department:

Sample Date: Receive Date:

SDG Number: WSCF20080830 Matrix: SOLID Test: PCBs complete list

Analysis	Date	05/06/08	80/90/50	05/06/08	05/06/08
	RQ				
RPD	Limit				
	RPD(%)				
Upper	Limit	150.000	130.000	150.000	150.000
Lower	Limit	50.000	70.000	50.000	50.000
	Units Limit	% Recov	% Recov	% Recov	% Recov
	QC Yield	92.800	103.000	99.100	92.800
	QC Found	185.59	205.86	198.16	185.66
	CAS#	877-09-8	11096-82-5	2051-24-3	877-09-8
	Analyte	Tetrachloro-m-xylene	Aroclor-1260	Decachlorobiphenyl	Tetrachloro-m-xylene
90	Type	BLANK	SOT	SOT	SOT

Department: Organic

∞ ∞	Analysis Date		05/06/08	80/90/50	05/06/08	05/06/08	05/06/08	80/90/20	05/06/08	05/06/08	05/06/08	80/90/50	05/06/08	80/90/50	05/06/08	80/90/50	02/06/08	80/90/50	80/90/50	80/90/50	80/90/50	80/90/50	05/06/08	05/06/08	80/90/50	80/90/20	05/06/08	80/90/50
03/26/0	RQ																											
Sample Date: 03/26/08 Receive Date:04/15/08	RPD Limit																											
Samp Rece	RPD(%)																											
	Upper Limit		121.000	121.000	113.000	120.000	125.000	116.000	124.000	127.000	122.000	122.000	125.000	113.000	113.000	124.000	125.000	120.000	128.000	121.000	121.000	113.000	120.000	125.000	116.000	124.000	127.000	122.000
	Lower Limit		75.000	68.000	99.000	72.000	69.000	68.000	65.000	000.69	99.000	71.000	63.000	55.000	50.000	99.000	67.000	49.000	58.000	75.000	68.000	000.99	72.000	000.69	68.000	65.000	000.69	000.99
	Units		% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov
	QC Yield		109.000	109.000	104.000	99.900	113.000	105.000	105.000	111.000	107.000	105.000	107.000	88.800	86.700	106.000	124.000	104.000	121.000	112.000	108.000	107.000	105.000	116.000	111.000	108.000	117.000	111.000
	QC Found		4855.4	4834.2	4628.0	4428.8	5009.1	7004.0	6983.5	4919.2	4763.2	7009.8	4747.5	5908.3	5767.6	4699.5	5508.6	4594.5	5356.6	4965.4	4770.4	4720.4	4652.6	5116.2	7395.4	7185.2	5172.5	4923.2
	CAS#	H SAMPLE	120-82-1	106-46-7	121-14-2	367-12-4	83-32-9	59-50-7	95-57-8	621-64-7	321-60-8	108-95-2	4165-60-0	100-02-7	87-86-5	4165-62-2	129-00-0	118-79-6	98904-43-9	120-82-1	106-46-7	121-14-2	367-12-4	83-32-9	59-50-7	95-57-8	621-64-7	321-60-8
SDG Number: WSCF20080830 Matrix: SOLID Test: SW-846 8270C Semi-Vols	Analyte	Lab ID: W08GR01038 BATCH OC ASSOCIATED WITH SAMPLE	1,2,4-Trichlorobenzene	1,4-Dichlorobenzene	2,4-Dinitrotoluene	2-Fluorophenol(Surr)	Acenaphthene	4-Chloro-3-methylphenol	2-Chlorophenol	N-Nitrosodi-n-dipropylamine	2-Fluorobiphenyl(Surr)	Phenol	Nitrobenzene-d5(Surr)	4-Nitrophenol	Pentachlorophenol	Phenol-d5(Surr)	Pyrene	2,4,6-Tribromophenol(Surr)	Terphenyl-d14(Surr)	1,2,4-Trichlorobenzene	1,4-Dichlorobenzene	2,4-Dinitrotoluene	2-Fluorophenol(Surr)	Acenaphthene	4-Chloro-3-methylphenol	2-Chlorophenol	N-Nitrosodi-n-dipropylamine	2-Fluorobiphenyl(Surr)
SDG N Matrix Test: S	QC Type	Lab ID: BATCH	MS	MS	MS	WS	MS	MS	MS	MS	MS	MS	MS	MS	MS	MS	ωS	MS	MS	MSD	MSD	MSD	MSD	MSD	MSD	MSD	MSD	MSD

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Organic

Department:

Sample Date: 03/26/08 Receive Date:04/15/08

SDG Number: WSCF20080830 Matrix: SOLID Test: SW-846 8270C Semi-Vols

Analysis	RQ Date	80/90/50	80/90/20	02/06/08	80/90/90	80/90/50	80/90/20	80/90/50	80/90/50	900 02/06/08	90/90/50 000	90/90/20 000	000 02/06/08	900 02/06/08	900 02/06/08	900 02/06/08	900 02/06/08	900 02/06/08	000 05/06/08	000 05/06/08	900 02/06/08	000 05/06/08	000 02/06/08	900 02/06/08	900 02/06/08	90/90/50 00/	
RPD	Limit									20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	20.000	5 20.000	3 20.000	20.000	20.000	20.000	20.000	
	RPD(%)									2.715	0.922	2.844	4.978	2.620	5.556	2.817	5.263	3.670	5.556	3.670	11.565	13.548	0.939	0.000	2.844	3.252	
Upper	Limit	122.000	125.000	113.000	113.000	124.000	125.000	120.000	128.000																		130,000
Lower	Limit	71.000	63.000	55.000	50.000	99.000	67.000	49.000	58.000																		000 11
	Units	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	RPD	2
	QC Yield	111.000	111.000	99.700	99.300	107.000	124.000	107.000	125.000																		0
	QC Found	7386.0	4904.8	6615.4	6594.1	4740.8	5471.2	4730.5	5552.1	112.000	108.000	107.000	105.000	116.000	111.000	108.000	117.000	111.000	111.000	111.000	99.700	99.300	107.000	124.000	107.000	125.000	0
	CAS#	108-95-2	4165-60-0	100-02-7	87-86-5	4165-62-2	129-00-0	118-79-6	98904-43-9	120-82-1	106-46-7	121-14-2	367-12-4	83-32-9	59-50-7	95-57-8	621-64-7	321-60-8	108-95-2	4165-60-0	100-02-7	87-86-5	4165-62-2	129-00-0	118-79-6	98904-43-9	ITH SAMPLE
	Analyte	Phenol	Nitrobenzene-d5(Surr)	4-Nitrophenol	Pentachlorophenol	Phenol-d5(Surr)	Pyrene	2,4,6-Tribromophenol(Surr)	Terphenyl-d14(Surr)	1,2,4-Trichlorobenzene	1,4-Dichlorobenzene	2,4-Dinitrotoluene	2-Fluorophenol(Surr)	Acenaphthene	4-Chloro-3-methylphenol	2-Chlorophenol	N-Nitrosodi-n-dipropylamine	2-Fluorobiphenyl(Surr)	Phenol	Nitrobenzene-d5(Surr)	4-Nitrophenol	Pentachlorophenol	Phenol-d5(Surr)	Pyrene	2,4,6-Tribromophenol(Surr)	Terphenyl-d14(Surr)	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE
90	Type	MSD	MSD	MSD	MSD	MSD	MSD	MSD	MSD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	SPK-RPD	Lab ID: BATCH

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Organic

Department:

Sample Date: 04/16/08 Receive Date:04/24/08

SDG Number: WSCF20080830 Matrix: SOLID

Test: SW-846 8270C Semi-Vols

Analysis 05/06/08 90/90/50 80/90/50 05/06/08 05/06/08 Date 05/06/08 80/90/50 80/90/50 35/06/08 35/06/08 35/06/08 05/06/08 05/06/08 05/06/08 90/90/50 90/90/50 90/90/50 35/06/08 05/06/08 35/06/08 35/06/08 90/90/50 35/06/08 32/06/08 35/06/08 80/90/90 90/90/50 05/06/08 RQ \supset **>** > \supset **D D** \supset \supset \supset \neg \supset RPD Limit RPD(%) 124.000 120.000 125.000 128.000 125.000 120.000 20.000 28.000 18.000 121.000 112.000 110.000 21.000 122.000 124.000 Limit Upper 66.000 63.000 66.000 49.000 72.000 49.000 58.000 76,000 68.000 68.000 50,000 75.000 63.000 66.000 58.000 Lower Limit % Recov Units ug/Kg 103.000 105.000 111.000 12.000 OC Found OC Yield 88.700 11.000 000.90 10.000 14.000 30.600 81.700 80.700 67.300 87.800 31.100 n/a 9854.1 8492.5 3245.6 < 140 3223.3 3268.5 < 200 3227.2 < 140 < 140 2693.6 3511.7 4451.0 < 240 < 140 < 200 4474.7 1243.3 1399.7 1541.2 10050 < 140 < 140 < 140 < 140 10629 98904-43-9 98904-43-9 4165-60-0 4165-62-2 1165-60-0 4165-62-2 118-79-6 100-02-7 129-00-0 126-73-8 118-79-6 CAS# 95-57-8 321-60-8 108-95-2 87-86-5 120-82-1 106-46-7 121-14-2 367-12-4 321-64-7 06-46-7 21-14-2 83-32-9 59-50-7 2,4,6-Tribromophenol(Surr) N-Nitrosodi-n-dipropylamine 2,4,6-Tribromophenol(Surr) 4-Chioro-3-methylphenol 1,2,4-Trimethylbenzene 1,2,4-Trichlorobenzene ,2,4-Trichlorobenzene 2-Fluorobiphenyl(Surr) Nitrobenzene-d5(Surr) Vitrobenzene-d5(Surr) ,4-Dichlorobenzene 1,4-Dichlorobenzene Terphenyl-d14(Surr) 2-Fluorophenol(Surr) 2-Fluorophenol(Surr) Terphenyl-d14(Surr) ributy! phosphate 2,4-Dinitrotoluene Pentachlorophenol 2,4-Dinitrotoluene Phenol-d5(Surr) Phenol-d5(Surr) 2-Chlorophenol Acenaphthene Analyte Acenaphthene 4-Nitrophenol BATCH OC BLANK BLANK BLANK BLANK Type BLANK SURR SURR SURR SURR S CS SOT CS S

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Organic

Department:

Sample Date: Receive Date:

SDG Number: WSCF20080830 Matrix: SOLID Test: SW-846 8270C Semi-Vols

						Lower	Upper		RPD		Analysis
Analyte		CAS#	QC Found QC Yield	QC Yield	Units	Limit	Limit	RPD(%)	Limit	RQ	Date
4-Chloro-3-methylphenol	ethylphenol	59-50-7	6574.7	110.000	% Recov	68.000	117.000				80/90/50
2-Chlorophenol	0	95-57-8	6755.2	113.000	% Recov	84.000	114.000				80/90/50
N-Nitrosodi-n	N-Nitrosodi-n-dipropylamine	621-64-7	4533.2	113.000	% Recov	76.000	119.000				05/06/08
2-Fluorobiphenyl(Surr)	anyl(Surr)	321-60-8	4304.0	107.600	% Recov	58.000	109.000				80/90/50
Phenol		108-95-2	6775.8	112.930	% Recov	80.000	113.000				05/06/08
Nitrobenzene-d5(Surr)	-d5(Surr)	4165-60-0	4479.7	112.000	% Recov	000.09	118.000				80/90/50
4-Nitrophenol	_	100-02-7	5440.8	90.700	% Recov	42.000	123.000				05/06/08
Pentachlorophenol	henol	87-86-5	5921.1	98.700	% Recov	55.000	120.000				05/06/08
Phenol-d5(Surr)	Œ.	4165-62-2	4489.2	112.000	% Recov	59.000	116.000				05/06/08
Pyrene		129-00-0	4837.4	120.935	% Recov	67.000	122.000				05/06/08
2,4,6-Tribron	2,4,6-Tribromophenol(Surr)	118-79-6	4078.1	102.000	% Recov	90.000	120.000				05/06/08
Terphenyi-d14(Surr)	14(Surr)	98904-43-9	4723.9	118.097	% Recov	60.000	120.000				05/06/08

Department: Organic

Lower Units Limit % Recov 70.000 % Recov 75.000 % Recov 75.000 RPD RPD RPD	Yield 01.000 10.000 77.700 08.000	QC Found QC Yield 20260 101.000 111020 110.000 19493 97.700 107400 108.000 97.700 108.000		LE LE
ug/Kg	n/a	< 3000 ×		< 3000
% Recov 70.000	2.900	16572 82.900		16572
ug/Kg	n/a	< 3000 n/a		< 3000
% Becov 70 000	100	19214 96 100		19214
	9.19		19214	64-15-1
% Recov 80.000	8.100	98085 98.100		98085

Organic

Department:

Test: VOA Ground Water Protection							Recei	Receive Date: 04/24/08	80
S	CAS#	QC Found	QC Yield	Units	Lower Limit	Upper Limit	RPD(%)	RPD Limit RQ	Analysis Date
Lab ID: W08GR01067 BATCH QC ASSOCIATED WITH SAMPLE	म्								
460-00-4		40.580	81.200	% Recov	75.000	125.000			04/30/08
17060-07-0		53.450	107.000	% Recov	75.000	125.000			04/30/08
2037-26-5		45.280	90.600	% Recov	80.000	126.000			04/30/08
Lab ID: W08GR01076 BATCH QC ASSOCIATED WITH SAMPLE	ш								
75-35-4		24.260	96.200	% Recov	63.000	117.000			04/30/08
71-43-2		25.130	99.700	% Recov	75.000	129.000			04/30/08
460-00-4		52.210	104.000	% Recov	75.000	125.000			04/30/08
108-90-7		25.890	103.000	% Recov	79.000	119.000			04/30/08
17060-07-0		53.060	105.000	% Recov	75.000	125.000			04/30/08
2037-26-5		50.470	100.000	% Recov	75.000	125.000			04/30/08
108-88-3		25.700	102.000	% Recov	76.000	120.000			04/30/08
79-01-6		22.510	89.300	% Recov	73.000	123.000			04/30/08
75-35-4		24.250	104.000	% Recov	63.000	117.000			04/30/08
71-43-2		22.360	95.600	% Recov	75.000	129.000			04/30/08
460-00-4		49.240	105.000	% Recov	75.000	125.000			04/30/08
108-90-7		23.340	99.800	% Recov	79.000	119.000			04/30/08
17060-07-0		49.840	107.000	% Recov	75.000	125.000			04/30/08
2037-26-5		46.670	99.800	% Recov	75.000	125.000			04/30/08
108-88-3		22.930	98.100	% Recov	76.000	120.000			04/30/08
9-01-6		20.320	86.900	% Recov	73.000	123.000			04/30/08
75-35-4		104.000		RPD			7.792	20.000	04/30/08
71-43-2		95.600		RPD			4.199	20.000	04/30/08
460-00-4		105.000		RPD			0.957	20.000	04/30/08
108-90-7		99.800		RPD			3.156	20.000	04/30/08

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Organic

Department:

SDG Number: WSCF20080830 Matrix: SOLID Test: VOA Ground Water Protection

Sample Date: 04/17/08 Receive Date:04/28/08

Type Analyte CAS# QC Found CV Field Unit Limit RPD(%) Limit Imit RPD(%) Limit Imit RPD(%) Limit Imit RPD(%) Limit RPD Limit RPD Limit RPD Limit RPD Limit RPD(%)	8						Lower	Upper		RPD		Analysis
1,2 Dichloroethane 44(Surf)	Type	Analyte	CAS#	QC Found	QC Yield	Units	Limit	Limit	RPD(%)	Limit	RQ	Date
D Toluene delisart) 2037-26-5 99-800 RPD C 2000 C 2000 Toluene delisart) 2037-26-5 99-800 RPD C 2000	SPK-RPD	1,2-Dichloroethane-d4(Surr)	17060-07-0	107.000		RPD			1.887	20.000		04/30/08
CFI diagrame 108-88-3 98-100 RPD 38-98 CFI QC Trichlocosthere 79-01-6 86-300 RPD 3-724 CFI QC 1.1.2.Trichlocosthare 73-54.3 < 1.0	SPK-RPD	Toluene-d8(Surr)	2037-26-5	99.800		RPD			0.200	20.000		04/30/08
CH QC RPD RPD 2,724 CH QC 1,1-Dickloroethane 75-34-3 < 1,0	SPK-RPD	Toluene	108-88-3	98.100		RPD			3.898	20.000		04/30/08
CH QC 17-Dicklotorethane 75-34-3 < 1.0	SPK-RPD	Trichloroethene	79-01-6	86.900		RPD			2.724	20.000		04/30/08
1,1-Dicklorocethane 75-34-3 < 1.0	BATCI	1 QC										
1,1,1-Trichloroethane 71-55-6 < 1.0	BLANK	1,1-Dichloroethane	75-34-3	< 1.0	n/a	ug/Kg					ם	04/30/08
1,1,2-Trichloroethane 79-06-5 < 1.0	BLANK	1,1,1-Trichloroethane	71-55-6	< 1.0	n/a	ug/Kg					ם	04/30/08
1,1,2,2-Tetrachloroethane 79:34-5 < 1.0	BLANK	1,1,2-Trichloroethane	79-00-5	< 1.0	n/a	ug/Kg					ם	04/30/08
1,1-Dichloroethene 75-35-4 < 1.0	BLANK	1,1,2,2-Tetrachloroethane	79-34-5	< 1.0	n/a	ug/Kg					n	04/30/08
1,2-Dichloroethane 107-06-2 < 1.0	BLANK	1,1-Dichloroethene	75-35-4	< 1.0	n/a	ug/Kg					n	04/30/08
1,2-Dichloroethene(Total) 540-59-0 < 1.0	BLANK	1,2-Dichloroethane	107-06-2	< 1.0	n/a	ug/Kg					n	04/30/08
2-Hexanone 591-78-6 < 1.0	BLANK	1,2-Dichloroethene(Total)	540-59-0	< 1.0	n/a	ug/Kg)	04/30/08
4-Methyl-2-Pentanone 108-10-1 < 1.0	BLANK	2-Hexanone	591-78-6	< 1.0	n/a	ug/Kg					n	04/30/08
Acetone 67-64-1 < 1.0	BLANK	4-Methyl-2-Pentanone	108-10-1	0.1 >	n/a	ug/Kg					ח	04/30/08
Bromodichloromethane 75-27-4 < 1.0	BLANK	Acetone	67-64-1	< 1.0	n/a	ug/Kg					n	04/30/08
Benzene 71-43-2 < 1.0	BLANK	Bromodichloromethane	75-27-4	0.1 >	n/a	ug/Kg					n	04/30/08
4-Bromofluorobenzene(Surr) 460-00-4 52.180 104.000 % Recov 75.000 Bromoform 75-25-2 < 1.0 n/a ug/Kg 75.000 Carbon disulfide 75-15-0 < 1.0 n/a ug/Kg 75.000 Carbon tetrachloride 56-23-5 < 1.0 n/a ug/Kg 75.00 Dibromochloromethane 124-48-1 < 1.0 n/a ug/Kg 75.00 Chlorobenzene 108-90-7 < 1.0 n/a ug/Kg 75.00 Chlorobenzene 10061-01-5 < 1.0 n/a ug/Kg 75.00 Chlorotethane 75-00-3 < 1.0 n/a ug/Kg 75.00 1,2-Dichloropropane 78-87-5 < 1.0 n/a ug/Kg 75.00 1,2-Dichloropropane 78-87-5 < 1.0 n/a ug/Kg 75.000 Ethylbenzene 100-41-4 < 1.0 n/a ug/Kg 75.000	BLANK	Benzene	71-43-2	< 1.0	n/a	ug/Kg					n	04/30/08
Bromoform 75-25-2 < 1.0	BLANK	4-Bromofluorobenzene(Surr)	460-00-4	52.180	104.000	% Recov	75.000	125.000				04/30/08
Carbon disulfide 75-15-0 < 1.0	BLANK	Bromoform	75-25-2	< 1.0	n/a	ug/Kg					n	04/30/08
Carbon tetrachloride 56-23-5 < 1.0	BLANK	Carbon disulfide	75-15-0	< 1.0	n/a	ug/Kg					n	04/30/08
Dibromochloromethane 124.48-1 < 1.0	BLANK	Carbon tetrachloride	56-23-5	< 1.0	n/a	ug/Kg					ס	04/30/08
Chloroform 67-66-3 < 1.0	BLANK	Dibromochloromethane	124-48-1	< 1.0	n/a	ug/Kg					ם	04/30/08
Chlorobenzene 108-90-7 < 1.0	BLANK	Chloroform	67-66-3	< 1.0	n/a	ug/Kg					_	04/30/08
cis-1,3-Dickloropropene 10061-01-5 < 1.0	BLANK	Chlorobenzene	108-90-7	< 1.0	n/a	ug/Kg					0	04/30/08
Chloroethane 75-00-3 < 1.0	BLANK	cis-1,3-Dichloropropene	10061-01-5	< 1.0	n/a	ug/Kg					n	04/30/08
1,2-Dichloroethane-d4(Surr) 17060-07-0 50.460 101.000 % Recov 75.000 1,2-Dichloropropane 78-87-5 < 1.0 n/a ug/Kg Ethylbenzene 100-41-4 < 1.0 n/a ug/Kg	BLANK	Chloroethane	75-00-3	< 1.0	n/a	ug/Kg					n	04/30/08
1,2-Dichloropropane 78-87-5 < 1.0 n/a Ethylbenzene 100-41-4 < 1.0 n/a	BLANK	1,2-Dichloroethane-d4(Surr)	17060-07-0	50.460	101.000	% Recov	75.000	125.000				04/30/08
Ethylbenzene 100-41-4 < 1.0 n/a	BLANK	1,2-Dichloropropane	78-87-5	< 1.0	n/a	ug/Kg					n	04/30/08
	BLANK	Ethylbenzene	100-41-4	< 1.0	n/a	ug/Kg					ח	04/30/08

QReport w13gq/rev.4.2 p 9 **Q** 5-jun-2008 12:43:14 **Q** 9

Department: Organic

Sample Date: Receive Date:

SDG Number: WSCF20080830 Matrix: SOLID Test: VOA Ground Water Protection

Analysis	Date	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	04/30/08	00/00/70
	RQ	n	⊃	n	⊃	n	o	o	¬	n		o	¬	o	¬								
RPD	Limit																						
	RPD(%)																						
Upper	Limit										126.000					125.000	125.000	125.000	125.000	125.000	126.000	125.000	1
Lower	Limit										80.000					75.000	75.000	75.000	75.000	75.000	80.000	75.000	
-	Units	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	% Recov	ug/Kg	ug/Kg	ug/Kg	ug/Kg	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	% Recov	;
	C Yield	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	99.300	n/a	n/a	n/a	n/a	89.900	96.500	104.000	102.000	101.000	101.000	100.000	
	QC Found QC Yield	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 2.0	49.650	< 1.0	< 1.0	< 1.0	< 1.0	22.470	24.120	52.080	25.410	50.500	50.480	25.030	
	CAS#	110-54-3	74-83-9	74-87-3	78-93-3	75-09-2	127-18-4	100-42-5	1330-20-7	109-99-9	2037-26-5	108-88-3	10061-02-6	79-01-6	75-01-4	75-35-4	71-43-2	460-00-4	108-90-7	17060-07-0	2037-26-5	108-88-3	
	Analyte	Hexane	Bromomethane	Chloromethane	2-Butanone	Methylenechloride	Tetrachloroethene	Styrene	Xylenes (total)	Tetrahydrofuran	Toluene-d8(Surr)	Toluene	trans-1,3-Dichloropropene	Trichloroethene	Vinyl chloride	1,1-Dichloroethene	Benzene	4-Bromofluorobenzene(Surr)	Chlorobenzene	1,2-Dichloroethane-d4(Surr)	Toluene-d8(Surr)	Toluene	
00	Type	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	BLANK	SOT	SOT	SOT	SOT	SOT	SOT	SOT	

WSCF

ANALYTICAL COMMENT REPORT

Group #: Department:	
	Comment
	Test
Steve Trent F08-066	Lab Area
Attention: Project Number	Sample # Client ID

VALGROUP

WSCF20080830 Organic

Organics: Since sample B1TFD2 is CAT IV rad., it was not analyzed for moisture and is reported on an "as received" basis, cgc

ICP-MS: Barium spike RPD over 20% but still pass. X-flag

W08GR01066/U-235 batch dup is flagged for poor RPD but the sample activity is low level. RPD does not apply to low U-234 batch dup is flagged for poor RPD due to the inhomogeneity of the sample. Imh level samples. Imh

> VALGROUP - Group Validation LOGSAMP - Login for Sample Lab Areas:

VALTEST - Test Validation LOGTEST - Login for Tests

TESTDATA - Test Data Entry

Page

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ob wgppc/5.2 Report#: WSCF20080830

Report Date: 5-jun-2008

WSCF

ANALYTICAL RESULTS REPORT

# olumo	SAF Number:F08-066) —	Group #: Department: Sampled:	Radiochemistry 04/16/08
Client ID:		TRENT			Matrix:		SOIL		, <u>+</u>	Received:	04/24/08
Test Performed	CAS#	Method	RQ	Result	Unit	TP Err	Unit	DF	MDL	PQL	Analysis Date
Americium by AEA											
Americium-241	14596-10-2	LA-508-471	n	2.90	pCi/g	+-2.84	pCi/g	1.00	3.5		06/04/08
Am-243 tracer by AEA	AM243	LA-508-471		910	pCi/g			1.00	3.6		06/04/08
Gamma Energy Analysis-grd H2O	lysis-grd H2O										
Cobalt-60	10198-40-0	LA-508-481	כ	-0.901	pCi/g	+-1.18	pCi/g	1.00	1.9		05/02/08
Cesium-137	10045-97-3	LA-508-481	n	0.441	pCi/g	+-1.25	pCi/g	1.00	2.2		05/02/08
Europium-152	14683-23-9	LA-508-481	n	-1.38	pCi/g	+-4.08	pCi/g	1.00	7.0		05/02/08
Europium-154	15585-10-1	LA-508-481	D	-0.192	pCi/g	+-1.92	pCi/g	1.00	5.5		05/02/08
Europium-155	14391-16-3	LA-508-481	D	-1.61	pCi/g	+-8.72	pCi/g	1.00	14		05/02/08
Niobium-94	14681-63-1	LA-508-481	n	-0.0452	pCi/g	+-0.452	pCi/g	1.00	2.1		05/02/08
Radium-226	13982-63-3	LA-508-481	ס	0.757	pCi/g	+-3.35	pCi/g	1.00	5.6		05/02/08
Radium-228	15262-20-1	LA-508-481	ח	2.32	pCi/g	+-4.63	pCi/g	1.00	8.0		05/02/08
Neptunium by AEA											
Neptunium-237	13994-20-2	LA-508-471		0.580	pCi/g	+-0.342	pCi/g	1.00	0.36		05/21/08
Plutonium Isotopics by AEA	by AEA										
Plutonium-238	13981-16-3	LA-508-471	n	0.430	pCi/g	+-4.30	pCi/g	1.00	13		05/20/08
Pu-239/240 by AEA	PU-239/240	LA-508-471	D	0.400	pCi/g	+-4.00	pCi/g	1.00	4.0		05/20/08
Pu-242 tracer by AEA	PU242	LA-508-471		1.40e+03	pCi/g			1.00	4.0		05/20/08
Strontium 89/90											
Strontium-89/90	SR-RAD	LA-508-415		6.60e + 03	pCi/g	+-858	pCi/g	1.00	2.7		05/05/08
Sr-85 Tracer by Beta Counting	ting SR85	LA-508-415		90.1	Percent			1.00	0.0		05/05/08
Uranium Isotopics by AEA	y AEA										
Uranium-233/234	U-233/234	LA-508-471	D	5.10	pCi/g	+-4.03	pCi/g	1.00	5.1		05/20/08
Uranium-235	15117-96-1	LA-508-471		1.40	pCi/g	+-1.65	pCi/g	1.00	1.3		05/20/08
Uranium-238	U-238	LA-508-471		2.60	pCi/g	+-2.24	pCi/g	1.00	1.2		05/20/08
MDL = Minimum Detection Limit		B - The analyte < the RDL but >= the IDL/MDL (inorg)	the RDL bu	it > = the IDL/MD	JL (inorg)		D - Analyte v	D - Analyte was identified at a secondary dilution factor(inorg)	secondary dilu	tion factor(inorg)	
RQ=Result Qualifier TP Err=Total Propagated Error DF=Dilution Factor		U - Analyzed for but not detected above limiting criteria(inorg) U - Analyzed for but not detected above limiting criteria.(org)	ut not dete	cted above limitin cted above limitin	g criteria(inorg) g criteria.(org)		U - Analyzed X - Other flag	U - Analyzed for but not detected above limiting criteria. X - Other flags/notes described in the comments/narrati	sted above limit d in the comme	U - Analyzed for but not detected above limiting criteria. X - Other flags/notes described in the comments/narrative(inorg)	
8. Indicates results that have NOT been validated; O Report WGPP/ver. 5.2	ave NOT been validated. 2		more than	+ - Indicates more than six qualifier symbols	slod						
Groundwater Remedia	ation Program										Page 6

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WSCF ANALYTICAL RESULTS REPORT

WSCF20080830 : Radiochemistry 04/16/08 04/24/08	Analysis Date	05/20/08
Group #: Department: Sampled: Received:	PQL	
GUSE	MDL	4.0
	DF	1.00
SOIL	Unit	
Matrix: S	TP Err	
Ma	Unit	pCi/g
	Result	930
	RQ	
TRENT WSCF	CAS# Method RQ Re	LA-508-471
Attention: Steve Trent SAF Number:F08-066 Sample # W08GR01066 Client ID: B1TFD2	CAS#	U232
Attention: SAF Number Sample # Client ID:	Test Performed	U-232 tracer by AEA

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U - Analyzed for but not detected above limiting criteria.

U - Analyzed for but not detected above limiting criteria(inorg) U - Analyzed for but not detected above limiting criteria.(org)

+ - Indicates more than six qualifier symbols

4. Indicates results that have NOT been validated;
O Report WGPP/ver. 5.2
Groundwater Remediation Program
0

DF=Dilution Factor

B - The analyte < the RDL but > = the IDL/MDL (inorg)

MDL = Minimum Detection Limit RQ = Result Qualifier TP Err = Total Propagated Error

X - Other flags/notes described in the comments/narrative(inorg)

Radiochemistry

Department:

Analysis 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 Date 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 05/02/08 Sample Date: 03/11/08 Receive Date:04/15/08 RQ 20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.000 RPD Limit RPD(%) n/a n/a n/a n/a n/a n/a n/a 1000.000 1000.000 000.000 1000.000 000.000 000.000 Upper Limit 10.000 10.000 10.000 10.000 10.000 10.000 Lower Limit Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g RPD RPD RPD RPD RPD RPD RPD QC Found QC Yield n/a n/a n/a n/a n/a J-3.039e-2 U4.928e-3 J2.433e-2 J-9.85e-2 U-0.7178 U0.9608 U2.82e-3 U0.1019 UO.7428 U-2.867 U1.562 U-6.608 **U1.277** U3.22 BATCH OC ASSOCIATED WITH SAMPLE 10198-40-0 10045-97-3 14683-23-9 15585-10-1 14391-16-3 14681-63-1 13982-63-3 10198-40-0 10045-97-3 14683-23-9 14391-16-3 15262-20-1 15585-10-1 14681-63-1 CAS# Test: Gamma Energy Analysis-grd H2O SDG Number: WSCF20080830 W08GR01036 Analyte Europium-152 Europium-154 Europium-155 Europium-152 Europium-154 Europium-155 Radium-226 Cesium-137 Radium-228 Cesium-137 Niobium-94 Niobium-94 Cobalt-60 Matrix: SOLID Cobalt-60 BATCH QC Lab ID: Type BLANK BLANK BLANK 8 BLANK BLANK BLANK DUP PUP DUP DUP PUP DUP DUP DUP

05/02/08

05/02/08

05/02/08

1000.000 000.000 120.000

10.000

pCi/g pCi/g

n/a n/a

J4.876e-2

10400 6203

10045-97-3

Cesium-137

Cobalt-60

CS CS

U0.1861

13982-63-3 15262-20-1 10198-40-0

Radium-226 Radium-228

BLANK BLANK 120.000

80.000

80.000 10.000

> 104.628 102.699

05/02/08

Sample Date: 04/16/08 Receive Date:04/24/08	RPD Analysis Limit RQ Date	06/04/08	20.000 06/04/08	06/04/08	06/04/08	06/04/08
Sample D Receive L	RPD(%) Limit		n/a 2º			
	Upper Limit	105.000	105.000	1000.000	105.000	105.000
	Lower	30.000	30.000	-10.000	30.000	30.000
	Units	% Recov	RPD % Recov	pCi/g	% Recov	% Recov
	QC Yield	82.590	062 66	n/a	79.940	87.630
	QC Found QC Yield	7.606	U2e-2 3 995	U6.1e-3	4.003	11.11
830	CAS#	WITH SAMPLE	WITH SAMPLE 14596-10-2 AM243	14596-10-2	AM243	14330-10-2 AM243
SDG Number: WSCF20080830 Matrix: SOLID Test: Americium by AEA	Analyte	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE SURR Am-243 tracer by AEA AM243	Lab ID: W08GR01075 BATCH QC ASSOCIATED WITH SAMPLE DUP Americium-241 14596-10-2 PUP Am-243 trace by AFA	H QC Americium-241	Am-243 tracer by AEA	Americani-241 Am-243 tracer by AEA
SDG N Matrix: Test: A	QC Type	Lab ID BATCF SURR	Lab ID BATCF	BATCH QC	BLANK	S

Radiochemistry

Department:

	Analysis Date		05/21/08	05/21/08	05/21/08	05/21/08	05/21/08	05/21/08	05/21/08 05/21/08
3/11/08 4/15/08	RQ								
Sample Date: 03/11/08 Receive Date:04/15/08	RPD Limit		25.000			20.000			
Samp Recei	RPD(%)		n/a			2.414			
	Upper Limit			125.000	125.000		125.000	125.000	1000.000
	Lower Limit			75.000	75.000		75.000	75.000	-10.000
	Units		RPD	% Recov	% Recov	% RPD	% Recov	% Recov	pCi/G % Recov
	QC Yield			96.600	98.960		98.400	106.120	n/a 94.076
	QC Found QC Yield		0.46	9.96	98.96	98.960	98.4	106.12	U-0.12 11.99
30	CAS#	VITH SAMPLE	13994-20-2	13994-20-2	13994-20-2	13994-20-2	VITH SAMPLE	VITH SAMPLE 13994-20-2	13994-20-2 13994-20-2
SDG Number: WSCF20080830 Matrix: SOLID Test: Neptunium by AEA	QC Type Analyte	Lab ID: W08GR01036 BATCH QC ASSOCIATED WITH SAMPLE	DUP Neptunium-237	MS Neptunium-237	MSD Neptunium-237	SPK-RPD Neptunium-237	Lab ID: W08GR01037 BATCH QC ASSOCIATED WITH SAMPLE MS Neptunium-237 13994-20-2	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE MS Neptunium-237 13994-20-2	BATCH QC BLANK Neptunium-237 LCS Neptunium-237

& &	Analysis Date	05/20/08		05/20/08	05/20/08	05/20/08		05/20/08	05/20/08	05/20/08	05/20/08	05/20/08
04/16/0 04/24/0	RQ											
Sample Date: 04/16/08 Receive Date:04/24/08	RPD Limit			20.000	20.000							
Samp Rece	RPD(%)			n/a	0.000							
	Upper Limit	105.000				105.000		1000.000	1000.000	105.000	120.000	105.000
	Lower Limit	30.000				30.000		-10.000	-10.000	30.000	80.000	30.000
	Units	% Recov		RPD	APD	% Recov		pCi/g	pCi/g	% Recov	% Recov	% Recov
	QC Yield	92.710				91.650		n/a	n/a	84.750	105.956	91.900
	QC Found QC Yield	1408		U3.4e-3	3.9e-2	6.184		U7.9e-3	U-2e-3	6.196	13.61	17.19
30 AEA	CAS#	WITH SAMPLE	WITH SAMPLE	13981-16-3	PU-239/240	PU242		13981-16-3	PU-239/240	PU242	PU-239/240	PU242
SDG Number: WSCF20080830 Matrix: SOLID Test: Plutonium Isotopics by AEA	Analyte	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE SURR PU-242 tracer by AEA PU242	Lab ID: W08GR01075 BATCH QC ASSOCIATED WITH SAMPLE	Plutonium-238	Pu-239/240 by AEA	Pu-242 tracer by AEA	н ос	Plutonium-238	Pu-239/240 by AEA	Pu-242 tracer by AEA	Pu-239/240 by AEA	Pu-242 tracer by AEA
SDG N Matrix Test: P	QC Type	Lab ID: BATCH o	Lab ID: BATCH	DUP	DUP	DUP	BATCH QC	BLANK	BLANK	BLANK	SOT	SOT

	Analysis Date	05/05/08	05/05/08	05/05/08	05/05/08	05/05/08	05/05/08	05/05/08
3/11/08 4/15/08	RQ							
Sample Date: 03/11/08 Receive Date:04/15/08	RPD Limit		20.000					
Samp Recei	RPD(%)		12.560					
	Upper Limit	105.000		105.000	105.000	300.000	105.000	120.000
	Lower Limit	30.000		30.000	30.000	-10.000	30.000	80.000
	Units	% Recov	RPD	% Recov	% Recov	pCi/g	% Recov	% Recov
	QC Yield	98.100		90.100	85.400	n/a	84.400	104.100
	QC Found QC Yield	1.38	1.1E+04	90.1	85.4	U9.8E-01	84.4	73.0
	CAS#	I SAMPLE SR85	SR-RAD	H SAMPLE SR85	SR85	10098-97-2	SR85	10098-97-2
SDG Number: WSCF20080830 Matrix: SOLID Test: Strontium 89/90	Analyte	Lab ID: W08GR01036 BATCH QC ASSOCIATED WITH SAMPLE DUP Sr-85 Tracer by Beta Counting SR85	Strontium-89/90	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE SURR Sr-85 Tracer by Beta Counting SR85	H QC Sr-85 Tracer by Beta Counting	Strontium-89/90	Sr-85 Tracer by Beta Counting	Strontium-89/90
SDG N Matrix Test: S	QC Type	Lab ID BATCJ DUP	DUP	Lab ID BATC] SURR	BATCH QC BLANK Sr-85	BLANK	SOT	rcs

	Analysis Date	05/20/08		05/20/08	05/20/08	05/20/08	05/20/08		05/20/08	05/20/08	05/20/08	05/20/08	05/20/08	05/20/08	05/20/08	05/20/08
4/16/08 4/24/08	RQ															
Sample Date: 04/16/08 Receive Date:04/24/08	RPD Limit				20.000	20.000	20.000									
Samp Recei	RPD(%)				23.350	56.410	16.867									
	Upper Limit	105.000		105.000					105.000	1000.000	1000.000	1000.000	105.000	125.000	125.000	120.000
	Lower Limit	30.000		30.000					30.000	-10.000	-10.000	-10.000	30.000	75.000	75.000	80.000
	Units	% Recov		% Recov	RPD	RPD	RPD		% Recov	pCi/g	pCi/g	pCi/g	% Recov	% Recov	% Recov	% Recov
	QC Yield	93.400		91.700					83.880	0.025	0.011	0.010	78.920	n/a	n/a	105.935
	QC Found QC Yield	934.9		4.105	1.1	0.1	6.0		4.113	2.5e-2	1.1e-2	9.7e-3	11.41	n/a	n/a	20.08
30 EA	CAS#	VITH SAMPLE	VITH SAMPLE	U232	U-233/234	15117-96-1	U-238		U232	13966-29-5	15117-96-1	24678-82-8	U232	13966-29-5	15117-96-1	24678-82-8
SDG Number: WSCF20080830 Matrix: SOLID Test: Uranium Isotopics by AEA	Analyte	Lab ID: W08GR01066 BATCH QC ASSOCIATED WITH SAMPLE SURR U-232 tracer by AEA U232	Lab ID: W08GR01075 BATCH QC ASSOCIATED WITH SAMPLE	U-232 tracer by AEA	Uranium-233/234	Uranium-235	Uranium-238	1 QC	U-232 tracer by AEA	Uranium-233/234	Uranium-235	Uranium-238	U-232 tracer by AEA	Uranium-233/234	Uranium-235	Uranium-238
SDG N Matrix: Test: U	QC Type	Lab ID: BATCH SURR	Lab ID BATCF	DUP	DUP	DUP	DUP	ВАТСН ОС	BLANK	BLANK	BLANK	BLANK	SOT	rcs	SOT	rcs

WSCF

ANALYTICAL COMMENT REPORT

WSCF20080830 Radiochemistry		
Group #: Department:		ICP-MS: Barium spike RPD over 20% but still pass. X-flag
	Comment	ICP-MS: Barium sp
	Test	
Steve Trent F08-066	Lab Area	VALGROUP
Attention: Project Number	Sample # Client ID	

W08GR01066/U-235 batch dup is flagged for poor RPD but the sample activity is low level. RPD does not apply to low U-234 batch dup is flagged for poor RPD due to the inhomogeneity of the sample. Imh level samples. Imh basis, cgc

Organics: Since sample B1TFD2 is CAT IV rad., it was not

analyzed for moisture and is reported on an "as received"

VALGROUP - Group Validation LOGSAMP - Login for Sample Lab Areas:

VALTEST - Test Validation LOGTEST - Login for Tests

TESTDATA - Test Data Entry

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y wgppc/5.2 Report#: WSCF20080830

Report Date: 5-jun-2008

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M4W41-SLF-08-611

ATTACHMENT 5

SAMPLE RECEIPT INFORMATION

Consisting of 7 pages Including cover page

Waste Sampling and Characterization Facility

P.O. BOX 1970 S3-30, Richland, WA 99352 PHONE: (509) 373-7004/FAX: (509) 373-7134

ACKNOWLEDGMENT OF SAMPLES RECEIVED

Groundwater Remediation Program

Customer Code: GPP

Richland, WA 99354 Attn: Steve Trent PO#: 123210/ES20 Group#: 20080830 Project#: F08-066

Proj Mgr: Steve Trent E6-35

Phone: 373-5869

The following samples were received from you on 04/24/08. They have been scheduled for the tests listed beside each sample. If this information is incorrect, please contact your service representative. Thank you for using Waste Sampling and Characterization Facility.

Sample#	Sample Id	Tests Scheduled	Matrix		Sample Date
W08GR01066	B1TFD2	TRENT @2008 @AEA-3 @GEA-GPP @IC-30		AEA-32	solid 04/16/08 @AEA-33 @SVOCGPP @TPHD
W08GR01067		PH-30 TRENT @VOA-GPP	Solid, or hand	le as if	solid 04/16/08
W08GR01068	B1TFD1	TRENT	Solid, or hand		solid 04/16/08

Test Acronym Description

Test Acronym	Description
@2008 @AEA-30 @AEA-31 @AEA-32 @AEA-33 @GEA-GPP @IC-30	ICP-200.8 MS All possible meta Plutonium Isotopics by AEA Americium by AEA Uranium Isotopics by AEA Neptunium by AEA Gamma Energy Analysis-grd H2O Anions by Ion Chromatography
@PCBGPP @SR89_90 @SVOCGPP @TPHD-WA @VOA-GPP PH-30	PCBs complete list Strontium 89/90 SW-846 8270C Semi-Vols NWTPH-D TPH Diesel Range (Wa) VOA Ground Water Protection pH Soil and Waste Measurement

DATA	45 Days / 45 Days				1	:		.:										DATE/TIME	DATE/TIME
		IPMENT	EHICLE		 		-					1						рат	DAT
PRICE CODE	AIR QUALITY	METHOD OF SHIPMENT	GOVERNMENT VEHICLE	None	Square Bottle - Poly	-	500mL	SPECTAL INSTRUCTIONS	2	7				CTIONS					
-		Σ		Cool~4C	G/P	_=	120mL	SEE ITEM (5) IN SPECIAL INSTRUCTIONS C.	1					TAL INSTRU				•	
PROJECT COORDINATOR WIDRIG, DL			123210ES20 BILL OF LADING/AIR BILL NO N/A	Cool~4C	G/P		120mL	SEE ITEM (4) IN SPECIAL INSTRUCTIONS		/			RUCTIONS	SEE PAGE 2 FOR ALL SPECIAL INSTRUCTIONS				ı	
PROJECT CO WIDRIG, DI	SAF NO. F08-066	COA	123210ES20 BILL OF LAD N/A	C00 ~4C	9	. -	120mL	PCBs - 8082;		\	:		SPECIAL INSTRUCTIONS	E PAGE 2 FG				TITLE	DISPOSED BY
		E DEPTH	25.2	Cool~4C	aG	1	120mL	SEE ITEM (3) IN PCBS - 8082; SPECIAL INSTRUCTIONS TO F. D.		\		+	S	3 5	 E		TIME	.} ₽ 	10
TELEPHONE NO. 373-5869	-	ACTUAL SAMPLE DEPTH	2.7	Cool~4C	aG	-	120mL	SEE ITEM (2) IN SPECIAL INSTRUCTIONS	· · · · · · · · · · · · · · · · · · ·	7		-		DATE/TIME 6-16-08/1100 6-24-09/17100 DATE/TIME 9-34-09/19/19/1000 9-34-09/19/19/19/19/19/19/19/19/19/19/19/19/19	DATE/TIME	DATE/TIME	DATE/TIME	:	: :
1 8	:	¥G.	P124 22	Cool~4C	g/p	-	120mL	SPECTAL INSTRUCTIONS PH				518120		7	:		1		:
COMPANY CONTACT TRENT, SJ	PROJECT DESIGNATION 216-5-6 Crib Sampling - Soil	FIELD LOGBOOK NO.	HWE NO 5 45 - 5 OFFSITE PROPERTY NO.	PRESERVATION	TYPE OF CONTAINER	NO. OF CONTAINER(S)	VOLUME	SAMPLE ANALYSIS	SAMPLE DATE SAMPLE TIME	4-16-08 0855			SIGN/ PRINT NAMES	ON SHE RECEIVED BY/STORED IN ON SHE RECEIVED BY/STORED IN RECEIVED BY/STORED IN TA F1742. A. (244. £) RECEIVED BY/STORED IN	RECEIVED BY/STORED IN	RECEIVED BY/STORED IN	RECEIVED BY/STORED IN	:	i
ent coll by			2008000	POSSIBLE SAMPLE HAZARDS/ REMARKS Contains Radioactive Material at concentrations	that are not regulated for transportation per 49 CFR but are not releasable per DOE Order 5400.5 (1990/1993)		!	SPECIAL HANDLING AND/OR STORAGE dioactive tie to B1TFB2	MATRIX*	SOIL				КОМ DATE/TIME 100 DATE/TIME 11.2 1.0 1.10 1.10 1.10 1.10 1.10 1.10 1	FROM DATE/TIME	FROM DATE/TIME	FROM DATE/TIME	ED BY ::	DISPOSAL METHOD
COLLECTOR CONNILY, RESAME	SAMPLING LOCATION C6174, 1-004	ICE CHEST NO.	SHIPPED TO Waste Sampling & Characterization	MATRIX* POSSIBLE S A=Air Contains Radioa		<u>.</u>	SE=Sediment T=Tissue V=Vegitation W=Water	æ	SAMPLE NO.	BITFD2 S			CHAIN OF POSSESSION	RELINQUISHED BY/REMOYED FROM RELINQUISHED BY/REMOYED FROM ON SILE RELINGUISHED BY/REMOYED FROM ZA K.M.M. M. M	RELINQUISHED BY/REMOVED FROM	RELINQUISHED BY/REMOVED FROM	RELINQUISHED BY/REMOVED FROM	LABORATORY RECEIVED BY COMPANY OF SECTION	NAL SAMPLE ISPOSITION

Fluor Hanford Inc.	CHAIN	CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST	QUEST	F08-066-026	PAGE 2 OF 2
COLLECTOR NCO Sampler	COMPANY CONTACT TRENT, SJ	TELEPHONE NO. 373-5869	PROJECT COORDINATOR WIDRIG, DL	NATOR PRICE CODE 8N	DATA TURNAROUND
SAMPLING LOCATION C6174, 1-004	PROJECT DESIGNATION 216-S-6 Crib Sampling - Soil		SAF NO. F08-066	AIR QUALITY	45 Days / 45 Days
ICE CHEST NO.	FIELD LOGBOOK NO.	ACTUAL SAMPLE DEPTH	COA 123210ES20	METHOD OF SHIPMENT GOVERNMENT VEHICLE	· · · · · · · · · · · · · · · · · · ·
SHIPPED TO	OFFSITE PROPERTY NO.		BILL OF LADING/AIR BILL NO.		
Waste Sampling & Characterization	N/A		N/A		

SPECIAL INSTRUCTIONS

** The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF.

** Analytical batch QC must be run on a sample associated with this SAF.

(1)Conductivity - 9650 {Specific Conductance} PH (Soil) - 9045 {PH Measurement}

(2)Semi-VOA - 82708 (Add-On) {1,2,4-Trimethylbenzene, Tributyl phosphate}

(3)TPH-Discoster Range - WTPH-D {Total petroleum hydrocarbons - dissel range, Total petroleum (Arsenic, Beryllium, Lead, Selenium) 200.8 _HG - ICPMS;

(3)TPM-Dissel Range, Copper, Nicrogen in Nitrite, Suifate Signer, Selenium-155, Radium-155, Radium-125, Radium-126, Gamma Spect - Add-on {Niobium-94, Radium-228} Isotopic Uranium; Neptunium: Americium-241 {Americium-241 {Americium-241 {Americium-241 {Americium-241 {Americium-241 }}



: : : : : : : : : : : : : : : : : : : :	DATA TURNAROUND	45 Days / 45 Days					:								£	ב		DATE/TIME	DATE/TIME A-6003-618(01/06)
:	PRICE CODE 8N	AIR QUALITY	METHOD OF SHIPMENT	GOVERNMENT VEHICLE	Ö					:				STRUCTIONS		2		DATE	DATE
DECTECT COODITINATOR	WIDRIG, DL	SAF NO. F08-066	COA	123210ES20	BILL OF LADING/AIR BILL NO	N/A							SPECIAL INSTRUCTIONS	SEE PAGE 2 FOR ALL SPECIAL INSTRUCTIONS				TILE	DISPOSED BY
TEI EDHONE NO	373-5869		ACTUAL SAMPLE DEPTH	22.4-25.2	:		Cool <-7C and MEOH/Cool∾4 >-20C C	* aGs*		Jr .40mL	SEETEM (1) IN SEETEM (2) IN SPECIAL SPECIAL INSTRUCTIONS		is .	4-16-08/1/100 PATE/TIME 9-24-08/1/11/100 DATE/TIME 9-24-08/1/45-0 DATE/TIME DATE/TIME	DATE/TIME	DATE/TIME	DATE/TIME	H	TO
TONTACT VICE OF THE PARTY OF TH	TRENT, SJ	PROJECT DESIGNATION	FIELD LOGBOOK NO.	HOF N-585-5 107	OFFSITE PROPERTY NO.	N/A	PRESERVATION COS	TYPE OF CONTAINER dGs*	NO. OF CONTAINER(S)	VOLUME 40mL	SAMPLE ANALYSIS SPEC	SAMPLE DATE SAMPLE TIME 4-16-08 0855	SIGN/ PRINT NAMES	RECEIVED BY/STORED IN ON 514c. Ref. F. RECEIVED BY/STORED IN RECEIVED BY/STORED IN THE WAY 2.1 C. COLOR RECEIVED BY/STORED IN	RECEIVED BY/STORED IN	RECEIVED BY/STORED IN	RECEIVED BY/STORED IN		
:		. "		`			ARDS/ REMARKS at concentrations	sportation per 49			D/OR STORAGE	MATRIX*		ROM DATE/TIME 4.240) 4.604/1100 4.240) 4.940) FOUR THOM DATE/TIME 14.50 BATE/TIME	DATE/TIME	DATE/TIME	DATE/TIME	:	
Bank During		SAMPLING LOCATION	L NO.		<u>ر</u>	Waste Sampling & Characterization	POSSIBLE SAMPLE HAZARDS/ REMARKS Contains Radioactive Material at concentrations	that are not regulated for transportation per 49 CFR but are not releasable per DOE Order 5400 5 (1900) 1903			SPECIAL HANDLING AND/OR STORAGE Radioactive tie to B1TFB2	SAMPLE NO. M. O. 1067 SOIL	CHAIN OF POSSESSION	SANE JAM ED BY, REMOVED F ED BY, REMOVED F ED BY, REMOVED F EL LINE	RELINQUISHED BY/REMOVED FROM	RELINQUISHED BY/REMOVED FROM	RELINQUISHED BY/REMOVED FROM	ITORY RECEIVED BY	AMPLE DISPOSAL METHOD
COLLECTOR	NCO Sampler	SAMPLING L	ICE CHEST NO.		SHIPPED TO	Waste San	MATRIX*	DL=Drum Liquids DS=Drum	L=Liquid O=Oil S=Soil	SE=Sediment T=Tissue V=Vegitation W=Water	WI=Wipe X=Other	SAN B1TFD0	CHAIN OF	RELINQUISHED A CT Y RELINQUISHED (N) 5/1 6 RELINQUISHED Ed Kaus (2) RELINQUISHED	RELINQUISI	RELINQUISI	RELINQUIS	95 LABORATORY O SECTION	OFINAL SAMPLE ODISPOSITION

ייתם לומווסות אורי	, riskerio	רוואזוז כו כמסו סם ו/ פשוונדר שווארו פוס ערקטרפו	רלמרכו	F30-000-001	1 10 1 L
COLLECTOR NCO Sampler	COMPANY CONTACT TRENT, SJ	TELEPHONE NO. 373-5869	PROJECT COORDINATOR WIDRIG, DL	PRICE CODE 8N	DATA TURNAROUND
SAMPLING LOCATION C6174, 1-004	PROJECT DESIGNATION 216-S-6 Crib Sampling - Soll		SAF NO. F08-066	AIR QUALITY	45 Days / 45 Days
ICE CHEST NO.	FIELD LOGBOOK NO.	ACTUAL SAMPLE DEPTH	COA 123210ES20	METHOD OF SHIPMENT GOVERNMENT VEHICLE	
SHIPPED TO Waste Sampling & Characterization	OFFSITE PROPERTY NO.		BILL OF LADING/AIR BILL NO.	AIR BILL NO.	

SPECIAL INSTRUCTIONS

- ** The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF.

- ** Analytical batch QC must be run on a sample associated with this SAF.

 ** All VOA samples will be collected using EPA Method 5035A.

 ** All VOA samples will be collected using EPA Method 5035A.

 ** VOA samples will be collected using EPA Method 5035A.

 ** VOA samples will include 3 bottles for high level analysis, 5 bottles for low level analysis, and 1 methanol process control sample.

 ** VOA bottles sets will include 3 bottles for high level analysis, 5 bottles for low level and W, X, or Y for high level. These suffixes are for the purpose of providing bottle weights to the laboratories. These suffixes should not be include as part of the sample ID reported in the final data packages.

 (1)VOA 5035/8260 (LOW LEVEL); VOA 5035/8260 (HIGH LEVEL) (Add-On) {Acetonitrile, Hexane, Tetrahydrofuran}



COLLECTOR A ROS ANS	.8	COMPANY CONTACT	TELEPHONE NO.	PROJECT COORDINATOR		DATA
NCO Sampler	F	TRENT, SJ	373-5869	WIDRIG, DL	PRICE CUDE 8N	TURNAROUND
SAMPLING LOCATION C6174, 1-004	.	PROJECT DESIGNATION 216-S-6 Crib Samplino - Soil		SAF NO. F08-066	AIR QUALITY	45 Days / 45 Days
ICE CHEST NO.	FIE	FIELD LOGBOOK NO.	ACTUAL SAMPLE DEPTH	COA	METHOD OF SHIPMENT	ī
	I	HWF-N-585-5	0436 22.7 - 25.2	123210ES20	GOVERNMENT VEHICLE	
SHIPPED TO Waste Campling & Characterization	OFF	i	: : : : : :	BILL OF LADING/AIR BILL NO	Ġ	
MATRIX* POSSTRIF SAMPI F HAZARDS / BEMARKS	1	PDECEDVATION			:	
A=Air Contains Radioactive Material at concentrations	entrations					
Liquids DS=Drum CFR but are not releasable per DOE Order Solids Solids	on per 49 'rder	TYPE OF CONTAINER	aGs*			
		NO. OF CONTAINER(S)	1			
SE=Sediment T=Tissue V=Vegitation		VOLUME	40mL		:	:
W=Water WI=Wipe SPECIAL HANDLING AND/OR STORAGE x=Other Radioactive tie to B1TFB2	TORAGE	SAMPLE ANALYSIS	SEE ITEM (1) IN SPECIAL INSTRUCTIONS			
SAMPLE NO. MATRIX*B1TFD1 / O.6.8 SOIL		SAMPLE DATE SAMPLE TIME 4-16-08 0855		· · · · · · · · · · · · · · · · · · ·		
			78095			
CHAIN OF POSSESSION		SIGN/ PRINT NAMES		SPECIAL INSTRUCTIONS		
3	DATE/TIME R	RECEIVED BY/STORED IN	DATE/TIME al	** The 200 Area S&GRP Characterization and Monitoring Sampling and Analysis GKI applies to this SAF.	rization and Monitoring San	npling and Analysis GKI
RELINGUISHED BY/REMOVED FROM BATE/TIME CA KANCH/AL RELINGUISHED BY REMOVED FROM CA KANCH/ALL RELINGUISHED BY/REMOVED FROM RELINGUISHED BY/REMOVED FROM DATE/TIME DATE/TIME		RECEIVED BY/STORED IN EN KACH ELL THE FERS IN LEUS, C RECEIVED BY/STORED IN	DATÉ/TIME / 4,00 DATE/TIME of 1450 DATE/TIME	 ** Analytical batch QC must be run on a sample associated with this SAF. ** All VOA samples will be collected using EPA Method 5035A. (1)VOA - 5035/8260 (TCL); VOA - 5035/8260 - (Add-On) {Acetonitrile, Hexane, Tetrahydrofuran} 	ın on a sample associated v ed using EPA Method 5035, 5035/8260 - (Add-On) {Ac	vith this SAF. A. etonitrile, Hexane,
RELINQUISHED BY/REMOVED FROM DA	DATE/TIME R	RECEIVED BY/STORED IN	DATE/TIME			
RELINQUISHED BY/REMOVED FROM DA	DATE/TIME R	RECEIVED BY/STORED IN	DATE/TIME		<u>ک</u>	
RELINQUISHED BY/REMOVED FROM DA	DATE/TIME R	RECEIVED BY/STORED IN	DATE/TIME			
8 CABORATORY RECEIVED BY SECTION			F	TTLE		DATE/TIME
OFINAL SAMPLE DISPOSAL METHOD ODISPOSITION				DISPOSED BY		DATE/TIME
						A-6003-618(01/06)

M4W41-SLF-08-611

ATTACHMENT 6

SAMPLE RECORD SHEET

Consisting of 2 pages Including cover page

I-004

Depth = ccit - co.c of Sample Time: 0858

		SAN	IPLE RE	CORD	SHEET		
Sample Number	Sample Suffix ¹	Empty Weight ² (g)	Weight with Sample ³ (g)	Weight of Sample ⁴ (g)	Methanol Added (g)	Methanol Added (mL)	Weight of Methanol and Sample
BITFDO	K	31.9	36.9	5.0			
1	L	31.6	36.5	4.9			
	M	31.8	37.0	5.Z			
	N	31,3	36.3	0 5			
4	P_	31.7	36.7	5.0			
BITFOL		30.2	30.2	0	4.0	5.0	34.2
BITFOO	W	30.5	35.5	5.0	3.8	5.0	39,3
	X	30.9	35.8	4.9	4.0	5.0	39.8
₩	Y	31.2	36.4	5.2	4.0	5.0	40.4

¹Sample suffix of L, K, M, N and P relate to low-level concentration samples and will not have any preservation beyond freezing between -7C and -20C.

Sample suffix of W, X, and Y relate to methanol preservation for high-level samples.

²Empty weight is to include all labels, stickers, bags, and anything else that will be associated with the bottle when it is weighed with the sample.

³Ensure that everything weighed for the empty bottle and no additional items (besides the sample) is weighed.

⁴Sample weight is the vial with sample minus the vial empty